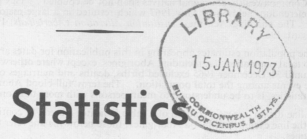
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COMMONWEALTH BUREAU OF CENSUS AND STATISTICS

WESTERN AUSTRALIAN OFFICE



of

Western Australia

DEMOGRAPHY 1970

W. M. BARTLETT

DEPUTY COMMONWEALTH STATISTICIAN AND GOVERNMENT STATISTICIAN

By Authority: WILLIAM C. BROWN, Government Printer

NOTES

Aborigines. Before an amendment to the Australian Constitution in 1967, it was provided by section 127 that 'in reckoning the numbers of the people of the Commonwealth, or of a State or other part of the Commonwealth, aboriginal natives shall not be counted'. This provision was deleted following a referendum held on 27 May 1967 which resulted in a large majority of votes in favour of its repeal. The enabling Act, the Constitution Alteration (Aboriginals) 1967, came into operation on 10 August 1967.

The population estimates appearing in this publication for dates and periods from 30 June 1967 refer to total population, *i.e.* including Aborigines, except where otherwise indicated. Vital statistic which until 31 December 1965 excluded births, deaths and marriages of full-blood Aborigines, nov include events among the total population. The term 'full-blood Aborigines', as used in relation to these statistics, is to be understood to mean persons with more than one-half Aboriginal blood.

A line drawn across a column of a table indicates a break in continuity in the series. Figure above the line exclude full-blood Aborigines; those below the line refer to total population, including Aborigines.

Rounding of Figures. Percentages appearing in tables in this publication have been rounded to t first (or second) place of decimals without making any adjustment which would be necessary to mathe percentages so expressed add to precisely 100, or to the various sub-totals.

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ESTIMATES OF POPULATION

EXPLANATORY NOTES

For dates other than those of the periodic census of population, estimates are based on records of births and deaths and of movements of population interstate and overseas. Estimates of the population of Australia and of each of the States and Territories are prepared by the Commonwealth Statistician as at 31 March, 30 June, 30 September and 31 December in each year. Because the available records of interstate movement are incomplete, these intercensal estimates as they apply to States and Territories are approximate and are revised when the results of the next succeeding census become known.

Until 1967, when a new method was introduced, the estimates were made by adding to the census figures the subsequent natural increase (the excess of births over deaths) and all net recorded overseas movement according to State of embarkation or disembarkation, as well as all net recorded movement by air, rail, sea and bus between States. The 1966 Census results confirmed that, despite very considerable efforts made to improve records of interstate movements, it is not possible to measure such movements with the desired accuracy. The new method, tested over the 1961–1966 intercensal period, appears to provide a more accurate result, and has therefore been adopted for intercensal revision of the population and will continue to be used until the Census of 1971.

In the new method the population in each State or Territory is estimated by adding to the population ascertained at the Census the natural increase and the recorded net gain from overseas migration for that State or Territory; gains and corresponding losses that result from movements between States and Territories are also taken into account in so far as they are recorded as transfers of residence under child endowment procedures or Commonwealth electoral procedures, supplemented by results of any special count or sample survey. Holiday, business or other similar short-term movements between States and Territories are omitted.

Population estimates for dates and periods between the Censuses of 30 June 1961 and 30 June 1966, in this publication, have been prepared using the new method and are adjusted in accordance with the final results of the 1966 Census.

Mean Population. As stated earlier, estimates of population are prepared as at the end of each quarter of the year. The mean population of a quarter might be taken to be the average, or arithmetic mean, of the populations at the beginning and the end of the quarter. If a represents the population at the beginning of a year and b, c, d and e the populations at the end of the first, second, third and fourth quarters respectively, these quarterly means would then be $\frac{1}{2}(a+b)$ for the first quarter, $\frac{1}{2}(b+c)$ for the second, $\frac{1}{2}(c+d)$ for the third and $\frac{1}{2}(d+e)$ for the fourth quarter. The mean population for the year might then be taken as the arithmetic mean of the four quarterly average populations, or

$$\frac{1}{4}\left\{\frac{1}{2}(a+b)+\frac{1}{2}(b+c)+\frac{1}{2}(c+d)+\frac{1}{2}(d+e)\right\}$$

which may be more simply expressed as $\frac{1}{6}(a+2b+2c+2d+e)$. This method of deriving mean population had been in use in Western Australia prior to its general adoption by the 1903 Conference of Australian Statisticians. It was later superseded by the more precise measure

$$\frac{1}{12}(a + 4b + 2c + 4d + e)$$

which is now commonly used in Australian statistics. In order to establish uniformity with current practice, estimates of mean population for 1901 and later years have been revised, where necessary, by the application of this formula.

No. 1-Population: Annual Estimates (a)

		Year		Popul	lation at end o	f year	Mean	population for	year
		Tour		Males	Females	Persons	Males	Females	Persons
				YE	AR ENDED	30 JUNE	1		
1962 1963			 	390,168 401,731	375,794 386,613	765,962 788,344	385,122 396,047	370,648 381,366	755,770 777,413
1964 1965			 	412,103 421,017	396,340 404.508	808,443 825,525	407,114 416,623	391,710 400,534	798,824 817,157
1966				(b) 432,569	(b) 415,531	(b) 848,100	427,000	410,290	837,290
1967 1968			 9	448,804 467,490	429,754 446,310	878,558 913,800	440,553 457,914	422,675 437,918	863,228 895,832
1969 1970			 	488,126 507,132	464,857 481,743	952,983 988,875	478,243 498,459	456,189 474,432	934,432 972,891
1971	2 5 dii 6	1 32	 	(c) 527,217	(c) 500,155	(c)1,027,372	518,336	492,332	1,010,668
				YEAR	ENDED 31	DECEMBER			
1961			 	384,773	370,440	755,213	375,904	361,692	737,596
1962 1963			 	395,891 407,024	381,357 391,871	777,248 798,895	390,316 401,757	375,889 386,700	766,205 788,457
1964 1965			 	417,023 427,330	401,098 410,918	818,121 838,248	412,027 421,437	396,273 405,044	808,300 826,481
1966	•••			440,728	423,055	863.783	433,127	415,985	849,112
1967 1968			 	457,882 479,012	438,174 457,236	896,056 936,248	449,039 467,781	430,154 446,734	879,193 914,515
1969			 	499,083 518,509	475,366 492,754	974,449	488,419 508,394	465,377 483,326	953,796 991,720

⁽a) See note Aborigines on page 2. (b) Census figure. (c) Preliminary census figure.

No. 2-Population: Quarterly Estimates (a)

Year	gove n	March	r aaa s		June			Septembe	er	December			
Tear	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	
1966 1967 1968 1969 1970	445,149 462,809 483,754	413,332 426,812 442,183 461,146 479,555	843,610 871,961 904,992 944,900 983,660	467,490 488,126	415,531 429,754 446,310 464,857 481,743	848,100 878,558 913,800 952,983 988,875	452,914 472,566 492,917	418,364 433,467 451,012 469,408 487,522	886,381 923,578 962,325	457,882 479,012 499,083	423,055 438,174 457,236 475,366 492,754	863 783 896,056 936,248 974,449 1,011,263	

⁽a) Population at the end of each quarter. Includes Aborigines; see note Aborigines on page 2.

No. 3-Population: Elements of Increase (a)

	Year		Natur	al increase	(b) (c)	Estimated	l net migrat	ion(c)(d)	Estima	ited total ir	icrease
	1 Cai		Males	Females	Persons	Males	Females	Persons	Males	Females	Persons
					YEAR E	NDED 30	JUNE				
1962 1963 1964 1965			5,373 5,487 5,105 4,550	5,950 5,822 5,682 5,275	11,323 11,309 10,787 9,825	3,919 5,979 5,123 4,244	3,686 4,832 3,905 2,743	7,605 10,811 9,028 6,987	9,428 11,563 10,372 8,914	9,784 10,819 9,727 8,168	19,212 22,382 20,099 17,082
1966			4,635	5,250	9,885	6,917	5,773	12,690	11,552	11,023	22,575
1967 1968 1969 1970			5,286 5,489 5,975 6-528 7,447	5,772 6,036 6,737 7,155 8,029	11,058 11,525 12,712 13,683 15,476	10,949 13,197 14,661 12,478 12,638	8,451 10,520 11,810 9,731 10,383	19,400 23,717 26,471 22,209 23,021	16,235 18,686 20,636 19,006 20,085	14,223 16,556 18,547 16,886 18,412	30,458 35,242 39,183 35,892 38,497
				Y	EAR END	DED 31 D	ECEMBER				
1961			5,474	5,875	11,349	1,274	1,297	2,571	6,748	7,172	13,920
1962 1963 1964 1965			5,427 5,425 4,832 4,565	5,827 5,889 5,424 5,347	11,254 11,314 10,256 9,912	5,577 5,583 5,044 5,637	4,922 4,485 3,661 4,326	10,499 10,068 8,705 9,963	11,118 11,133 9,999 10,307	10,917 10,514 9,227 9,820	22,035 21,647 19,226 20,127
1966 1967 1968 1969 1970			4,923 5,366 5,732 6,282 6,780	5,369 5,878 6,341 7,122 7,295	10,292 11,244 12,073 13,404 14,075	8,475 11,788 15,398 13,789 12,646	6,768 9,241 12,721 11,008 10,093	15,243 21,029 28,119 24,797 22,739	13,398 17,154 21,130 20,071 19,426	12,137 15,119 19,062 18,130 17,388	25,535 32,273 40,192 38,201 36,814

⁽a) See note Aborigines on page 2. (b) Excess of births registered over deaths registered Aborigines from January 1966; see Explanatory Notes on page 15. (d) Interstate and overseas.

No. 4—Estimated Age Distribution of the Population (a): Age Groups

NOTE. Figures for 1967 to 1970 have not been revised in accordance with the preliminary results of the 1971 Census and consequently will not agree with revised figures for these years quoted elsewhere in this publication.

1963 (b)	1964 (b)	1965 (b)	1966 (c)	1967 (b)	1968 (b)	1969 (b)	1970 (b)					
060 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		MAL	ES	600 P	# 5 6E							
43,780 43,010 40,600 35,030 26,990 24,220 25,370 27,040 22,190 22,090 19,620 15,700 10,110 7,460 4,610 2,380 1,270	44,150 43,990 41,570 36,410 29,060 25,470 26,200 21,530 22,410 20,040 16,380 10,570 4,780 2,350 1,300	43,900 44,840 42,580 38,120 30,380 26,530 27,760 27,010 21,720 22,730 20,290 16,910 11,240 4,860 2,380 1,270	43,524 45,791 44,022 40,714 31,032 28,135 25,488 28,204 27,700 22,747 20,634 17,462 12,023 7,513 5,020 2,481 1,294	45,330 47,960 45,930 42,320 34,810 30,620 26,870 28,570 24,190 22,840 21,160 17,770 12,950 7,730 5,190 2,510 1,240	46,210 49,260 47,480 44,260 32,640 28,460 28,580 29,400 25,860 22,220 21,370 18,120 13,420 5,150 2,590 1,210	47,970 50,590 49,060 45,750 41,940 35,780 28,940 30,490 21,720 21,720 21,710 18,560 14,060 8,550 5,120 2,740 1,170	50,277 51,111 50,644 47,266 45,000 38,03 32,452 29,352 28,452 22,111 18,75 14,63 9,12 5,10 2,82 2,1,23					
396,210	406,440	415,230	426,691	446,710	463,300	481,850	498,72					
FEMALES												
41,380 40,840 39,060 32,670 25,640 23,280 23,750 24,950 20,200 17,090 14,340 11,290 9,070 6,170 3,720 2,260	41,790 41,610 39,980 34,160 26,970 24,380 23,670 25,320 24,880 21,370 20,890 17,780 14,770 11,660 9,330 6,410 3,740 2,420	41,610 42,240 41,030 35,760 27,980 24,900 23,610 25,500 21,460 21,460 21,680 18,210 15,090 12,120 9,540 6,630 3,820 2,550	41,286 43,428 42,129 38,580 28,476 25,912 23,930 25,986 25,535 22,142 22,103 18,848 15,732 12,652 9,709 6,895 3,986 2,653	43,090 45,670 44,140 40,570 31,880 27,850 25,440 26,350 26,230 23,340 22,480 19,560 16,110 7,210 4,020 2,700	44,220 47,160 45,710 43,190 35,980 29,260 26,670 26,650 24,540 22,000 19,840 16,480 10,000 4,280 2,700	46,060 48,590 47,260 44,840 39,400 21,580 27,470 25,730 21,520 20,580 17,130 13,710 10,300 4,450 2,730	47,999 49,020 48,121 45,88 41,97 30,000 27,51 26,63 21,99 21,89 18,04 14,52 11,04 7,83 4,66 2,83					
e Target		PERSO	ONS		Media F							
85,160 83,850 79,660 67,700 52,630 47,500 49,120 51,990 48,540 44,150 36,710 30,040 21,400 16,530 10,780 6,100	85,940 85,600 81,550 70,570 56,030 49,850 48,960 52,790 51,000 42,900 43,300 37,820 22,230 16,800 11,190 6,090 3,720	85,510 87,080 83,610 73,880 58,360 51,430 48,900 53,260 52,350 43,180 32,900 23,360 16,960 11,490 6,200 3,820	84,810 89,219 86,151 79,294 59,508 54,047 49,418 54,190 53,235 45,049 44,850 39,482 33,194 24,675 17,222 11,915 6,467 3,947	88,420 93,630 90,070 82,890 66,690 58,470 52,310 54,920 54,940 47,530 40,720 40,720 17,540 12,400 6,530 3,940	90,430 96,420 93,190 87,450 74,840 55,240 55,250 56,050 50,400 26,780 18,210 12,430 6,870 3,910	94,030 99,180 96,330 90,590 81,350 57,360 59,130 56,010 57,630 53,270 42,290 27,770 18,850 12,620 7,190	98,266 100,131 98,766 93,077 71,531 62,466 56,831 58,544 55,055 43,900 44,000 44,000 12,931 7,488 4,066					
	41,380 42,290 24,220 25,370 27,040 19,620 15,700 10,110 7,460 4,610 2,380 1,270 396,210 41,380 40,840 39,050 32,670 23,280 23,750 24,950 23,280 23,750 24,950 23,280 23,750 24,950 23,280 23,750 24,950 23,280 23,750 24,950 23,280 23,750 24,950 23,280 23,750 24,950 23,280 23,750 24,950 23,280 23,750 24,950 23,280 23,750 24,950 24,950 25,640 27,000 27,000 27,000 37,72	41,380 41,790 22,190 22,410 19,620 20,040 15,700 15,380 22,190 22,410 19,620 20,040 15,700 16,380 10,110 10,570 7,460 7,470 4,610 4,780 2,380 2,350 1,270 1,300 396,210 406,440 41,380 41,610 39,060 39,980 32,670 34,160 25,640 26,970 23,280 24,380 23,750 23,670 23,280 24,380 23,750 23,670 23,280 24,380 23,750 23,670 23,280 24,380 23,750 23,670 34,160 25,640 26,970 23,280 24,380 23,750 23,670 31,1660 25,640 26,970 23,280 24,380 32,670 34,160 25,640 26,970 23,280 24,380 32,670 34,160 25,640 26,970 32,280 24,380 33,750 23,670 31,160 25,640 26,970 23,280 24,380 32,670 34,160 25,640 26,970 33,800 24,800 21,960 21,370 20,200 20,890 17,090 17,780 11,290 11,660 25,640 26,970 33,780 21,960 21,960 21,370 20,200 20,890 37,700 70,570 52,630 56,030 47,500 49,850 67,700 70,570 52,630 56,030 67,700 70,570 52,630 56,030 67,700 70,570 52,630 56,030 67,700 70,570 52,630 56,030 67,700 70,570 52,630 56,030 67,700 70,570	## ## ## ## ## ## ## ## ## ## ## ## ##	### WALES ### WALES	MALES	## ## ## ## ## ## ## ## ## ## ## ## ##	MALES					

⁽a) For 1963 to 1966, figures exclude full-blood Aborigines; from 1967 Aborigines are included. (b) Figures rounded to the nearest 10. (c) Census figures.

No. 5-Estimated Age Distribution of the Population (a) at 30 June 1970: Single Ages

Age last b (year	/	Males	Females	Persons	Age last birthday (years)	Males	Females	Persons
0 1 2 3 4		10,720 10,220 9,900 10,100 9,340	10,160 9,790 9,420 9,590 9,030	20,880 20,010 19,320 19,690 18,370	50 51 52 53 54	5,000 4,120 4,070 4,320 4,450	4,820 4,150 4,110 4,370 4,500	9,820 8,270 8,180 8,690 8,950
0-4	 	50,270	47,990	98,260	50–54	21,950	21,950	43,900
5 6 7 8 9		9,640 10,110 10,370 10,440 10,550	9,330 9,710 9,930 9,940 10,110	18,960 19,820 20,300 20,380 20,660	55 56 57 58 59	4,640 4,560 4,470 4,280 4,160	4,710 4,680 4,340 4,190 3,980	9,350 9,240 8,810 8,470 8,140
5–9	 	51,110	49,020	100,130	55–59	22,110	21,890	44,000
10 11 12 13 14	 	10,350 10,090 10,120 9,960 10,120	9,830 9,630 9,670 9,470 9,510	20,180 19,720 19,790 19,430 19,640	60	4,000 3,950 3,800 3,510 3,490	3,780 3,870 3,690 3,370 3,330	7,780 7,820 7,490 6,880 6,820
10-14	 	50,640	48,120	98,760	60–64	18,750	18,040	36,790
15 16 17 18 19	 	9,700 9,350 9,370 9,360 9,490	9,440 9,090 9,220 8,970 9,090	19,140 18,430 18,590 18,330 18,580	65 66 67 68 69	3,300 3,130 2,940 2,790 2,470	3,230 3,070 2,870 2,760 2,590	6,530 6,200 5,800 5,550 5,060
15–19	 	47,260	45,810	93,070	65–69	14,630	14,520	29,140
20 21 22 23 24	 	9,260 8,990 9,080 9,880 7,800	8,950 8,880 8,730 8,890 6,530	18,210 17,860 17,800 18,770 14,330	70 71 72 73 74	2,260 1,990 1,900 1,550 1,420	2,590 2,380 2,240 1,910 1,920	4,840 4,370 4,150 3,460 3,350
20-24	 	45,000	41,970	86,970	70-74	9,120	11,040	20,160
25 26 27 28 29	 	7,930 8,200 7,290 7,610 7,000	7,010 7,090 6,280 6,760 6,360	14,940 15,300 13,560 14,370 13,360	75 76 77 78 79	1,210 1,150 930 940 870	1,800 1,670 1,530 1,510 1,330	3,010 2,830 2,450 2,450 2,190
25-29	 	38,030	33,500	71,530	75–79	5,100	7,830	12,930
30 31 32 33 34	 	6,870 6,650 6,640 6,330 5,970	6,100 6,230 6,130 5,870 5,670	12,980 12,880 12,770 12,200 11,640	80 81 82 83 84	780 690 520 400 430	1,160 1,020 970 810 700	1,940 1,710 1,490 1,210 1,130
30-34	 	32,450	30,000	62,460	80–84	2,820	4,660	7,480
35 36	 	5,850 5,670	5,590	11,440 11,030	85 and over	1,230	2,830	4,060
37 38	 	5,760 5,820	5,360 5,500 5,340 5,720	11,260 11,150	All ages	498,720	481,330	980,050
39	 	6,230	5,720	11,950		SUMMAR	Y	
35–39	 	29,320	27,510	56,830	Under 6	59,900	57,320	117,220
40 41 42 43 44	 	6,030 6,040 6,230 6,050 6,180	5,730 5,670 5,600 5,570 5,440	11,760 11,710 11,840 11,620 11,620	6–12 6–15 Under 18	101,810	68,820 97,250 172,870	140,860 199,060 353,300
40-44	 	30,520	28,020	58,540	Under 21	200 540	199,880	408,420
45 46 47 48 49	 	5,910 5,660 5,750 5,490 5,610	5,490 5,200 5,350 5,350 5,340	11,400 10,860 11,100 10,840 10,850	15–44 15–64 65 and over	222,590 313,820	206,810 295,310 40,890	429,390 609,130 73,780
45-49	 	28,420	26,630	55,050	All ages	400 700	481,330	980,050

⁽a) Figures rounded to the nearest 10. See also headnote to Table 4.

OVERSEAS MIGRATION

EXPLANATORY NOTES

The statistics of overseas arrivals and departures, as shown in this section, exclude passengers passing through Australia on board the same ship or on the same flight (variously called direct transit passengers or 'through' passengers), passengers on short pleasure cruises in the South-West Pacific commencing and finishing in Australia on ships not then engaged in regular voyages, and all air crew and ships' crew.

The classification into 'permanent', 'long-term' and 'short-term' movement is based on information provided by the traveller on arrival in or departure from Australia. These statements represent the traveller's intention at the time. Many travellers subsequently change their intentions and this must be borne in mind in interpreting the statistics.

Permanent movement consists of persons arriving with the stated intention of settling permanently in Australia, and Australian residents departing with the stated intention of residing permanently abroad. Settlers are persons who, on arrival in Australia, indicated that they came intending to settle. Former settlers are persons who, on departure from Australia, stated that they had come to Australia intending to settle, had stayed for a period of twelve months or more, and were now departing permanently.

Long-term movement consists of the arrival of visitors and the departure of residents with the stated intention of staying (in Australia or in a country abroad, respectively) for twelve months or more, and the departure of visitors and the return of Australian residents who have stayed (in Australia or in a country abroad, respectively) for twelve months or more.

Short-term movement consists of all other arrivals and departures, including those of Australian troops irrespective of period of stay.

No. 6-Overseas Arrivals and Departures: Type of Movement

	Permane long-t			Short-term n	novement			Total	
Period	mover	nent	Australian	residents	Visit	ors			
	Males	Females	Males	Females	Males	Females	Males	Females	Persons
				ARRIV	ALS				Here and the second
1966 1967 1968 1969 1970	10,636 12,105 14,749 14,729 15,431	9,662 10,860 13,105 12,731 13,594	6,191 7,526 8,102 9,828 12,472	5,356 6,599 7,450 8,902 11,665	4,762 6,147 7,853 8,087 10,223	2,958 4,299 5,101 5,459 7,007	21,589 25,778 30,704 32,644 38,126	17,976 21,758 25,656 27,092 32,266	39,565 47,536 56,360 59,736 70,392
Quarters— 1969— March June Sept. Dec.	3,401 4,113 3,060 4,155	2,848 3,507 2,695 3,681	2,175 1,961 2,850 2,842	1,942 1,791 2,832 2,337	2,309 1,637 1,793 2,348	1,305 916 1,313 1,925	7,885 7,711 7,703 9,345	6,095 6,214 6,840 7,943	13,980 13,925 14,543 17,288
March June Sept. Dec.	4,198 3,640 3,607 3,986	3,350 3,113 3,345 3,786	2,570 2,787 4,000 3,115	2,336 2,453 4,023 2,853	2,541 2,307 2,326 3,049	1,650 1,402 1,608 2,347	9,309 8,734 9,933 10,150	7,336 6,968 8,976 8,986	16,645 15,702 18,909 19,136
1555 Tell 2				DEPART	TURES				
1966 1967 1968 1969 1970	3,404 3,855 4,788 5,515 6,105	3,206 3,672 4,443 4,964 5,374	6,038 6,939 8,816 10,888 13,149	5,358 6,478 7,957 9,400 11,835	5,546 7,231 8,918 9,668 12,217	3,224 4,522 5,291 5,953 7,463	14,988 18,025 22,522 26,071 31,471	11,788 14,672 17,691 20,317 24,672	26,776 32,697 40,213 46,388 56,143
Quarters— 1969— March June Sept. Dec.	1,337 1,305 1,317 1,556	1,144 1,156 1,172 1,492	2,540 3,209 2,406 2,733	2,137 3,099 2,022 2,142	2,692 2,288 1,972 2,716	1,793 1,430 1,089 1,641	6,569 6,802 5,695 7,005	5,074 5,685 4,283 5,275	11,643 12,487 9,978 12,280
1970— March June Sept. Dec.	1,391 1,504 1,466 1,744	1,250 1,242 1,280 1,602	2,594 4,430 3,223 2,902	2,312 4,157 2,852 2,514	2,870 3,253 2,666 3,428	2,051 2,050 1,464 1,898	6,855 9,187 7,355 8,074	5,613 7,449 5,596 6,014	12,468 16,636 12,951 14,088
		EX	CESS OF A	ARRIVALS	OVER DE	PARTURES	(a)	er neuetie	
1966 1967 1968 1969 1970	7,232 8,250 9,961 9,214 9,326	6,456 7,188 8,662 7,767 8,220	587 — 714	- 2 121 - 507 - 498 - 170	- 784 1,084 1,065 1,581 1,994	- 266 - 223 - 190 - 494 - 456	6,601 7,753 8,182 6,573 6,655	6,188 7,086 7,965 6,775 7,594	12,789 14,839 16,147 13,348 14,249
Quarters— 1969— March June Sept. Dec.	2,064 2,808 1,743 2,599	1,704 2,351 1,523 2,189	- 365 -1,248 444 109	- 195 - 1,308 810 195	- 383 - 651 - 179 - 368	- 488 - 514 224 284	1,316 909 2,008 2,340	1,021 529 2,557 2,668	2,33° 1,43° 4,56° 5,00°
March June Sept. Dec.	2,807 2,136 2,141 2,242	2,100 1,871 2,065	—1,643 777	-1,704 1,171 339	- 329 - 946 - 340 - 379	- 401 - 648 144 449	2,454 — 453 2,578 2,076	1,723 - 481 3,380 2,972	- 4,17 - 93- 5,95 5,04

⁽a) Minus sign (—) denotes excess of departures over arrivals.

No. 7-Overseas Arrivals and Departures: Permanent Movement

						Arrivals				Excess of	
	Period				Assisted settlers	Other	Total	Former settlers	Other residents	Total	arrivals over departure
1966 1967 1968					12,851 13,716	3,843 4,663	16,694 18,379	1,593 1,872	2,020 2,309	3,613 4,181	13,081 14,198
1969 1970					16,912 16,551 17,685	6,626 6,346 5,397	23,538 22,897 23,082	2,862 3,440 3,542	504 660 709	3,366 4,100 4,251	20,172 18,797 18,831
Quarters— 1969—											375
March June					3,271 5,012	1,742 1,671	5,013 6,683	791 777	177 153	968 930	4,045 5,753
Sept. Dec. 1970—					3,305 4,963	1,463 1,470	4,768 6,433	901 971	160 170	1,061 1,141	3,707 5,292
March June					4,565 4,189	1,409	5,974	792	171	963	5,011
Sept. Dec.					4,189 4,305 4,626	1,302 1,230 1,456	5,491 5,535 6,082	801 856 1,093	172 157 209	973 1,013 1,302	4,518 4,522 4,780

No. 8-Overseas Arrivals and Departures: Total Movement by Age Groups

	Age	group		1966	1067	1069	1000		1970	
		ars)		1900	1967	1968	1969	Males	Females	Persons
					ARRIV	ALS			2.00	Sales HETE Pitager II has not to
			36							600
0- 4				3,307	3,764	4,232	4,032	2,210	2,164	4,374
5-9			 	3,153	3,727	4,487	4,237	2,389	2,345	4,734
0-14			 	2,233	2,573	3,114	3,143	1,823	1,730	3,553
5–19 0–24			 	2,243 4,175	2,571 5,166	2,930	3,031	1,842	1,833	3,675
5-29				4,175	4,903	6,338 5,788	7,112 6,261	4,529 4,273	3,667	8,196
0-34			-111	3,490	4,271	5,009	5,282	3,657	3,029 2,650	7,302
5-39				3,272	3,927	4,770	4,641	3,339	2,060	6,307 5,399
0-44				2,837	3,551	4,154	4,284	3,347	2,058	5,405
5-49				2,263	2,753	3,542	3,983	2,715	2,082	4,797
0-54			 	2,131	2,695	3,095	3,361	2,115	2,017	4,132
5-59			 	1,990	2,592	2,989	3,365	2,007	2,171	4,178
0-64				1,793	2,190	2,595	3,031	1,677	1,926	3,603
5–69 0–74				1,395	1,576	1,842	2,237	1,342	1,372	2,714
5-79				722 293	782 362	936 377	1,093	547 237	720	1,267
0-84			 	105	102	136	143	68	331 92	568 160
35 and over				27	31	26	27	9	19	28
						-				
	10	otal	 	39,565	47,536	56,360	59,736	38,126	32,266	70,392
			GC GC		DEPART	URES				
0- 4				1,256	1,605	1,950	2,181	1,236	1,276	2,512
5-9			 	1,098	1,540	2,059	2,220	1,279	1,235	2,514
0 14				922	1,115	1,444	1,749	1,029	972	2,001
0-14										
5-19			 	1,353	1,544	1,596	1,977	1,128	1,309	2,437
5–19 0–24				3,095	3,670	4,441	1,977 5,173	3,591	1,309 2,902	2,437 6,493
5–19 0–24 5–29				3,095 2,797	3,670 3,411	4,441 4,138	1,977 5,173 4,702	3,591 3,673	1,309 2,902 2,091	2,437 6,493 5,764
5–19 0–24 5–29 0–34				3,095 2,797 2,107	3,670 3,411 2,688	4,441 4,138 3,423	1,977 5,173 4,702 4,039	3,591 3,673 3,140	1,309 2,902 2,091 1,771	2,437 6,493 5,764 4,911
5–19 0–24 5–29 0–34 5–39				3,095 2,797 2,107 2,266	3,670 3,411 2,688 2,789	4,441 4,138 3,423 3,419	1,977 5,173 4,702 4,039 3,833	3,591 3,673 3,140 2,919	1,309 2,902 2,091 1,771 1,606	2,437 6,493 5,764 4,911 4,525
5–19 0–24 5–29 0–34 5–39 0–44				3,095 2,797 2,107 2,266 2,199	3,670 3,411 2,688 2,789 2,865	4,441 4,138 3,423 3,419 3,523	1,977 5,173 4,702 4,039 3,833 3,970	3,591 3,673 3,140 2,919 3,027	1,309 2,902 2,091 1,771 1,606 1,740	2,437 6,493 5,764 4,911 4,525 4,767
5-19 0-24 5-29 0-34 5-39 0-44 5-49 0-54				3,095 2,797 2,107 2,266 2,199 2,006	3,670 3,411 2,688 2,789 2,865 2,453	4,441 4,138 3,423 3,419 3,523 3,165	1,977 5,173 4,702 4,039 3,833 3,970 3,740	3,591 3,673 3,140 2,919 3,027 2,719	1,309 2,902 2,091 1,771 1,606 1,740 1,925	2,437 6,493 5,764 4,911 4,525 4,767 4,644
5-19 5-29 5-34 5-49 5-49 5-59				3,095 2,797 2,107 2,266 2,199	3,670 3,411 2,688 2,789 2,865	4,441 4,138 3,423 3,419 3,523 3,165 2,876	1,977 5,173 4,702 4,039 3,833 3,970	3,591 3,673 3,140 2,919 3,027 2,719 2,184	1,309 2,902 2,091 1,771 1,606 1,740 1,925 1,870	2,437 6,493 5,764 4,911 4,525 4,767 4,644 4,054
5-19 0-24 5-29 0-34 5-39 0-44 0-54 5-59 0-64				3,095 2,797 2,107 2,266 2,199 2,006 2,006 1,902 1,563	3,670 3,411 2,688 2,789 2,865 2,453 2,430	4,441 4,138 3,423 3,419 3,523 3,165	1,977 5,173 4,702 4,039 3,833 3,970 3,740 3,257	3,591 3,673 3,140 2,919 3,027 2,719	1,309 2,902 2,091 1,771 1,606 1,740 1,925 1,870 1,969	2,437 6,493 5,764 4,911 4,525 4,767 4,644 4,054 3,939
55–19 10–24 15–29 10–34 15–39 10–44 15–49 10–54 10–64 10–69			 	3,095 2,797 2,107 2,266 2,199 2,006 2,006 1,902 1,563 1,223	3,670 3,411 2,688 2,789 2,865 2,453 2,430 2,208 1,865 1,427	4,441 4,138 3,423 3,419 3,523 3,165 2,876 2,713 2,345 1,769	1,977 5,173 4,702 4,039 3,833 3,970 3,740 3,257 3,098 2,864 2,054	3,591 3,673 3,140 2,919 3,027 2,719 2,184 1,970 1,608 1,183	1,309 2,902 2,001 1,771 1,606 1,740 1,925 1,870 1,969 1,732 1,216	2,437 6,493 5,764 4,911 4,525 4,767 4,644 4,054 3,939 3,340 2,399
5-19 0-24 5-29 0-34 5-39 0-44 0-54 15-59 0-64 15-59 0-64 15-59			 	3,095 2,797 2,107 2,266 2,199 2,006 2,006 1,902 1,563 1,223 579	3,670 3,411 2,688 2,789 2,865 2,453 2,430 2,208 1,865 1,427 674	4,441 4,138 3,423 3,419 3,523 3,165 2,876 2,713 2,345 1,769 859	1,977 5,173 4,702 4,039 3,833 3,970 3,740 3,257 3,098 2,864 2,054 941	3,591 3,673 3,140 2,919 3,027 2,719 2,184 1,970 1,608 1,183 497	1,309 2,902 2,091 1,771 1,606 1,740 1,925 1,870 1,969 1,732 1,216 675	2,437 6,493 5,764 4,911 4,525 4,767 4,644 4,054 3,939 3,340 2,399 1,172
.5-19				3,095 2,797 2,107 2,266 2,199 2,006 1,902 1,563 1,223 579 283	3,670 3,411 2,688 2,789 2,865 2,453 2,430 2,208 1,865 1,427 674 314	4,441 4,138 3,423 3,419 3,523 3,165 2,876 2,713 2,345 1,769 859 358	1,977 5,173 4,702 4,039 3,833 3,970 3,740 3,257 3,098 2,864 2,054 941 445	3,591 3,673 3,140 2,919 3,027 2,719 2,184 1,970 1,608 1,183 497 210	1,309 2,902 2,091 1,771 1,606 1,740 1,925 1,870 1,969 1,732 1,216 675 294	2,437 6,493 5,764 4,911 4,525 4,767 4,644 4,054 3,939 3,340 2,399 1,172
15-19				3,095 2,797 2,107 2,266 2,199 2,006 2,006 1,902 1,563 1,563 1,523 579 283 94	3,670 3,411 2,688 2,789 2,865 2,453 2,430 2,208 1,865 1,427 674 314 80	4,441 4,138 3,423 3,419 3,523 3,165 2,876 2,713 2,345 1,769 859 358 118	1,977 5,173 4,702 4,039 3,833 3,970 3,740 3,257 3,098 2,864 2,054 941 445 123	3,591 3,673 3,140 2,919 3,027 2,719 2,184 1,970 1,608 1,183 497 210 67	1,309 2,902 2,901 1,771 1,606 1,740 1,925 1,870 1,969 1,732 1,216 675 294 74	2,437 6,493 5,764 4,911 4,525 4,767 4,644 4,054 3,939 3,340 2,399 1,172 504
10–14 15–19 15–19 10–24 15–29 10–34 15–39 10–44 15–39 10–54 15–59 10–64 155–69 10–74 175–79 10–84 185 and over				3,095 2,797 2,107 2,266 2,199 2,006 1,902 1,563 1,223 579 283	3,670 3,411 2,688 2,789 2,865 2,453 2,430 2,208 1,865 1,427 674 314	4,441 4,138 3,423 3,419 3,523 3,165 2,876 2,713 2,345 1,769 859 358	1,977 5,173 4,702 4,039 3,833 3,970 3,740 3,257 3,098 2,864 2,054 941 445	3,591 3,673 3,140 2,919 3,027 2,719 2,184 1,970 1,608 1,183 497 210	1,309 2,902 2,091 1,771 1,606 1,740 1,925 1,870 1,969 1,732 1,216 675 294	2,437 6,493 5,764 4,911 4,525

No. 9-Overseas Arrivals and Departures: Permanent and Long-term Movement, by Nationality

								ARRIV	ALS		
Citize	nship c	r nat	ionality				1969			1970	
						Males	Females	Persons	Males	Females	Persons
BRITISH—		686			1						
Country of citiz	enship									1 100	0.570
Australia						979	1,178	2,157	1,164	1,406	2,570 161
Canada						48 35	26 32	74 67	109	91	200
Ceylon Cyprus						12	2	14	21	11	32
Ghana						1	1	2	1		1
India						593	568	1,161	628 239	616 164	1,244
Ireland		 T. 1		4 T- 4:		222	133	355	239	5	40.
Jamaica, Trii Malawi, Rho	ildad,	Zamh	io, wes	t indie	es	8	6	14	20	2	22
Malaysia Malaysia						221	178	399	366	306	672
Malta						10	7	17	11	10 199	21 442
New Zealand						450	309	759	243		
Nigeria Pakistan						9	4	13	19	10	29
Singapore						106	90	196	118	88	200
South Africa						83	92	175	143	125	268
Tanzania		1.0-				9,003	7,970	16,973	9,342	8,371	17,713
United King	nom ar	ia Co	ionies			9,003	7,570	10,773			
Other and no						241	269	510	194	179	373
Total Br						12,030	10,868	22,898	12,721	11,650	24,37
FOREIGN—											
Albanian	····					227	96	323	317	130	447
American (U.S Austrian	.)					17	13	30	21	18	39
Belgian						6	8	14	5	5	10
Bulgarian						1	1	2	36	4 26	62
Burmese						250	225	475 14	4	10	14
Chinese Czechoslovak						33	17	50	9	9	18
Danish				****		79	59	138	89	51	140
Dutch						267	232	499	225	188	41.
Estonian						2	4	1 6	8	14	2
Filipino						69	47	116	56	52	108
Finnish						63	61	124	67	70	13
German						113	67	180	96 147	66 91	16: 23:
Greek						106	73	179 15	8	6	1
Hungarian Indonesian						5	6	11	4	3 7	
Israeli						9	7	16	6		1
Italian						623	437	1,060	487 19	406 18	89
Japanese						22 29	7	36	33	16	4
Lebanese Norwegian						14	10	24 25	17	11	2
Polish						11	14	25	11	7	1
Portuguese						113	76	189	70 1	77	14
Romanian						1	1	2	1	1	
Russian Spanish						31	15	46	19	11	3
Swedish						30	15	45	33	21	5
Swiss						24	19	43	35 7	26	6
Syrian						3 6	23	29	11	19	3
Thai						1	2	3	54	40	9
Ukrainian						2	2 3	5	1	15	,
United Arab F		c citiz				23	15	38	14	15	1,18
Yugoslav						408 11	235	643	719 19	462	1,18
Stateless Other and not	stated					80	50	130	61	50	11
						2,699	1,863	4,562	2,710	1,944	4,65
Total F							22.12.00				
GRAN	D TOT	AL				14,729	12,731	27,460	15,431	13,594	29,02

No. 9—Overseas Arrivals and Departures: Permanent and Long-term Movement, by Nationality—cont.

								DEPAR	TURES		
Citizens	hip o	r nat	ionalit	y			1969		A Total	1970	
						Males	Females	Persons	Males	Females	Persons
RITISH—								l l			
Country of citizen	ship-				N. A.						
Australia						1,640	1,969	3,609	1,820	2,142	3,96
Canada Ceylon						83	59	142	68	60	12
Ceylon Cyprus						7	2	9	1	4	
Ghana									1		
India						26	17	43	39	24	
Ireland	. d T	·-i	777			66	42	108	90	55	14
Jamaica, Trinid Malawi, Rhode	ad, I	obag	go, We		20000000000000				1		
Malaysia			ıa			16 68	14	30	3	1	
Malta						13	56	124	100	52	1:
New Zealand						102	68	170	143	95	2
Nigeria Pakistan									1		
Singapore						2 22	2 11	33	5		
South Africa						21	25	46	27 27	14 15	4
Tanzania						2		2	2	13	
United Kingdor Western Samoa	n and	I Co.				2,155	1,893	4,048	2,175	1,930	4,10
Other and not s	tated					227	252	479	237		
Total Biriti						4,450			200.1135.325	243	4
DREIGN—						4,430	4,418	8,868	4,749	4,641	9,3
Albanian											
American (U.S.)						282	140	422	337	100	-
Austrian						20	6	26	27	168 15	50
Belgian						6	10	16	6	6	
Bulgarian Burmese											
Chinese						2 5	7	12	2		
Czechoslovak						2	3	5	4 8	3 6	1
Danish						31	9	40	8 47	24	
Dutch Estonian						112	91	203	147	142	28
Filipino						7	1	1			
Finnish						4	1 1	8 5	5 26	5 7	
French						13	13	26	27	13	3
German Greek						88	36	124	107	43	1:
Hungarian						41	21	62	54	32	1
Indonesian						3	1 1	1 4			
Israeli							1	4	7	3 2	1
Italian						199	108	307	225	114	33
Japanese Lebanese					c	35	16	51	36	18	3
Norwegian						2 3 2 7	4	2	4		
Polish						2	1	4 2	9 3	9	1
Portuguese						7	1	8	9	6	1
Romanian Russian									1		
Spanish						35	4	6		2	
Swedish						18	9	44 27	48	27	100
SW1SS						20	5	27	19	22	2
Syrian Thai										22	5
T1-1-1						13	24	37	13	16	2
Ukrainian						4		4	1		
United Arab Repu	blic c	itize	n			1		1	1		
i ugoslav						88	17	105	118	22	14
Stateless Other and not sta	ted					20	11	31	31		
Total Foreig					-	1,065	546			22	5
GRAND T								1,611	1,356	733	2,08
OKAND I	JIA	_				5,515	4,964	10,479	6,105	5,374	11,47

No. 10-Persons Granted Australian Citizenship by Naturalisation: Residents of Western Australia

					1969			1970	
For	mer na	ation	ality	Certificates granted (a)	Children included on certificates (b)	Naturalised persons	Certificates granted (a)	Children included on certificates (b)	Naturalise persons
Ibanian							0.5	9	34
merican (I	J.S.) .			18	7	25	25	9	34
rgentinian				 		22	1	1	19
				 20	3	23 5	18 11	3	14
				 5		3	11		1
				 2	2	4	2		2
Bulgarian .				44	23	67	104	65	169
				 44	23		2		2
yelorussiai				 12	N	12	15	1	16
				 14		12	1	6	7
Costa Ricar Czechoslova				 9		9	6		6
				 4	1	5	13	5	18
Outch				 160	19	179	215	18	233
Egyptian (U	TAR)		A SANT &	 11	6	17	19	8	27
							2		2 5
				 2		2	2	3	
				 4	1	5	5		1
				4		4	14	6	20
				 74	20	94	74	14	198
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				 99	7	106	179	19	196
Hungarian				 17		17	14	2	10
				 			2 2		
ndonesian				 0.00 0			4	3	
				 		6	4	1	
				 511	38	549	745	73	81
				 311		3	4		Company of the
apanese				 7	4	11	4		The state of the
				 5		5	6		
				 5	8	13	6		
Lebanese				 					
Libyan Lithuanian				 3		3	8		
Moroccan							1		
Vorwegian				 3		3	3	2	
Polish				 94	3	97	109	1	11
ortuguese				 17	8	25	13	3	1
Romanian				 			2		
Russian				 4		4	5	16	4
Spanish				 17	8	25	28	16	4
Swedish				 1		1	12		1
Swiss				 4		4	12		diagn.
Syrian				 			1		Calvandos
Turkish				 11		11	15		1
					25	228	314	38	35
Yugoslav				 203		220	314		
Australian				 2		2	6	4	1
Stateless				 2					
	Total			 1,381	183	1,564	2,019	302	2,32

⁽a) Primary grantees to whom certificates were issued. (b) Secondary grantees, i.e. children under 16 years of age, included on their parents' certificates.

VITAL STATISTICS

EXPLANATORY NOTES

Reference is made on page 2 to the repeal, with effect from 10 August 1967, of section 127 of the Australian Constitution. As a consequence of this repeal, all vital statistics, which previously excluded births, deaths and marriages of full-blood Aborigines, now include events among the total population. Accordingly, all figures shown in this Section for periods from 1 January 1966 include particulars of Aborigines, those for 1965 and earlier periods remaining on the old basis.

A line drawn across a column in the tables indicates a break in continuity in the series. Figures above the line exclude full-blood Aborigines; those below the line refer to events among the total population, including Aborigines.

The Registration System. Compulsory registration of births, deaths and marriages in Western Australia was originally provided for by legislation of the year 1841. The Statutes currently in force are the Registration of Births, Deaths and Marriages Act, 1961–1965 (State) and the Marriage Act 1961–1966 (Commonwealth). For administrative purposes, the State is divided into twenty-seven Registry Districts, each having a District Registrar. Particulars of births, deaths and marriages reported to the District Registrars are sent to the Registrar-General at Perth, where a central registry office has been maintained since 1841.

Births are required to be registered within sixty days of the event, and must be notified by the father, the mother or the occupier of the premises where the birth took place. Stillbirths are registered both as a birth and a death.

Deaths are required to be registered within fourteen days. Notification must be given by the person who disposes of the body or by the occupier of the premises where the death occurred.

Marriages are celebrated according to the provisions of the Marriage Act 1961–1966 (Commonwealth) by ministers of religion registered under the Act, or by District Registrars. Ministers are required to lodge a marriage certificate with the District Registrar for registration within fourteen days of the celebration of a marriage.

The Statistical Record. Statistics of births, deaths and marriages are prepared from the registration documents. Data concerning births and deaths exclude particulars of stillbirths which are shown The numbers of births, deaths and marriages registered are classified according to local government areas and Statistical Divisions. The figures, however, do not necessarily represent the number of such events which actually occurred in a particular local government area or Statistical Division during each year, since births are allocated to the usual place of residence of the mother, deaths to the usual place of residence of the deceased, and marriages to the usual place of residence of the bridegroom. The statistics are compiled according to date of registration and not date of occurrence.

Causes of Death. The causes of death are classified in accordance with the International Statistical Classification of Diseases, Injuries and Causes of Death (Eighth Revision, 1965), operative from 1 January 1968. Particulars relate to the underlying cause which the World Health Organization has defined as '(a) the disease or injury which initiated the train of morbid events leading directly to death, or (b) the circumstances of the accident or violence which produced the fatal injury'.

Local Government Areas. In Western Australia, local government areas are designated Cities, Towns or Shires. In this publication, Cities are marked (C) and Towns (T), all other local government areas being Shires.

Changes which occurred in 1970 and 1971 and which affect the interpretation of statistics in this publication are listed below.

Shire of Bridgetown-Greenbushes The Shire of Bridgetown was united with the Shire of Greenbushes to form one municipality named the Shire of Bridgetown-Greenbushes, with effect from 26 March 1970. Shire of Donnybrook-Balingup The Shire of Donnybrook was united with the Shire of Balingup to form one municipality named the Shire of Donnybrook, with effect from 26 March 1970. Name changed from Shire of Donnybrook, with effect from 17 July 1970. The Town of Midland was united with the Shire of Swan-Guild-Shire of Swan ford to form one municipality named the Shire of Swan, with effect from 1 April 1970. City of Stirling The designation and name of the Shire of Perth were changed to the City of Stirling, with effect from 24 January 1971. The designation of the Shire of Canning was changed to the Town of Canning Town of Canning, with effect from 24 January 1971. The designation of the Shire of Cockburn was changed to the

Town of Cockburn, with effect from 24 January 1971

Town of Cockburn

No. 11-Births and Deaths Registered (a): Local Government Areas and Statistical Divisions

		196	59	2 1973		19	70	
Local government area	Bir	rths	Dea	aths	Bi	rths	D	eaths
	Males	Females	Males	Females	Males	Females	Males	Female
	PE	ERTH STA	TISTICAL.	DIVISION	1			
Armadale-Kelmscott	142	137	34	22	213	156	32	28
Bassendean	. 123	102	47	35	123	122	72	37
Bayswater	216	337 284	122 102	73 70	382 320	357 323	118 113	6:
Belmont	205	375	103	70	417	360	105	6
Claremont (T)	. 69	70	85	76	70	61	68	74
Cockburn		285	62	33	344	334	48	3'
Cottesloe (T)	74	68 68	56 42	44 47	66 73	69 83	44 42	34
East Fremantle (T) Fremantle (C)	220	316	168	117	299	367	166	120
Gosnells	220	223	67	28	281	287	59	3
Kalamunda	. 179	172	50	40	210	192	55	3:
Kwinana		86	27	122	123	101	29	12
Melville (C) Mosman Park (T)	60	412 56	183 42	133	385 66	385 60	198	120
Mundaring	101	86	44	30	129	113	51	2
Nedlands (C)	129	122	166	90	126	119	179	8
Peppermint Grove		953	7	5	926	922	608	51
Perth (C)	1 507	852 1,509	585 503	492 378	826 1,695	823 1,562	608 528	41
Rockingham	116	96	37	18	156	116	40	2
Serpentine-Jarrahdale	25	24	7	4	31	19	12	
South Perth (C)		243	163	178	264	257	139	20:
Subiaco (C)	225	193 222	128 95	164 72	156 276	169 264	134 116	14
Swan (b)	66	54	11	3	87	78	9	1
Total	6.607	6,397	2,936	2,249	7,124	6,784	3,006	2,33
	COLUM	1	T. A. T. M. C. T. M.	1 1	ION	1 (50) 10 (125)		
the hard and the contract	SOUT	'H-WEST S	TATISTIC	CAL DIVIS	ION			1111111111
Augusta-Margaret River		27	16	6	31	20	21	8
Boddington	0.4		13	3	23	9 30	5	1
Boyup Brook	24 24	21 43	13 11	3 13	23 39	30 27	6 12	1.
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T)	24 24 190	21 43 162	13 11 76	13 35	23 39 202	30 27 177	6 12 71	1.
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T) Busselton	24 24 190 70	21 43 162 76	13 11 76 28	13 35 29	23 39 202 72	30 27 177 53	6 12 71 42	1: 49
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T) Busselton Capel	24 24 190 70 23	21 43 162 76 22	13 11 76 28 7	13 35 29 4	23 39 202 72 24	30 27 177 53 37	6 12 71 42 7	1.49
Boyup Brook	24 24 190 70 23 92	21 43 162 76 22 72 23	13 11 76 28 7 40 13	13 35 29 4 20 4	23 39 202 72 24 86 28	30 27 177 53 37 67 20	6 12 71 42 7 47 5	1: 49
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T) Busselton Capel Collie Dardanup Donnybrook-Balingup (b)	24 24 190 70 23 92 31 34	21 43 162 76 22 72 23 25	13 11 76 28 7 40 13 15	13 35 29 4 20 4 7	23 39 202 72 24 86 28 29	30 27 177 53 37 67 20 38	6 12 71 42 7 47 5	11.49.30
Boyup Brook	24 24 190 70 23 92 31 34 70	21 43 162 76 22 72 23 25 66	13 11 76 28 7 40 13 15 28	13 35 29 4 20 4 7	23 39 202 72 24 86 28 29 92	30 27 177 53 37 67 20 38 63	6 12 71 42 7 47 5 15 25	11.44.30
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T) Busselton Capel Collie Dardanup Donnybrook-Balingup (b) Harvey Mandurah	24 24 190 70 23 92 31 34 70 37	21 43 162 76 22 72 23 25 66 25	13 11 76 28 7 40 13 15 28 48	13 35 29 4 20 4 7 10 34	23 39 202 72 24 86 28 29 92 50	30 27 177 53 37 67 20 38	6 12 71 42 7 47 5	1 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T) Busselton Capel Collie Dardanup Donnybrook-Balingup (b) Harvey Mandurah Manjimup	24 24 190 70 23 92 31 34 70 37 83	21 43 162 76 22 72 23 25 66	13 11 76 28 7 40 13 15 28	13 35 29 4 20 4 7 10 34 23	23 39 202 72 24 86 28 29 92	30 27 177 53 37 67 20 38 63 38 112 30	6 12 71 42 7 47 5 15 25	1 44 36 2 2 31 33 2 2
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T)	24 24 190 70 23 92 31 34 70 37 83 34	21 43 162 76 22 72 23 25 66 25 105 27	13 11 76 28 7 40 13 15 28 48 37 16	13 35 29 4 20 4 7 10 34 23 14	23 39 202 72 24 86 28 29 92 50 107 43 8	30 27 177 53 37 67 20 38 63 38 112 30	6 12 71 42 7 47 5 15 25 54 42 21	1 44 30 2 2 31 31 22
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T)	24 24 190 70 23 392 31 34 70 37 83 34 14 27	21 43 162 76 22 72 23 25 66 25 105 27 4 23	13 11 76 28 7 40 13 15 28 48 37 16 3	13 35 29 4 20 4 7 10 34 23 14 2	23 39 202 72 24 86 28 29 92 50 107 43 8 13	30 27 177 53 37 67 20 38 63 38 112 30 5	6 12 71 42 7 47 5 15 25 54 42 21 6 8	1. 4.9 3.0 2. 3.0 2.0 3.0 2.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T)	24 24 190 70 23 92 31 34 70 37 83 34 14 27	21 43 162 76 22 72 23 25 66 25 105 27	13 11 76 28 7 40 13 15 28 48 37 16	13 35 29 4 20 4 7 10 34 23 14	23 39 202 72 24 86 28 29 92 50 107 43 8	30 27 177 53 37 67 20 38 63 38 112 30	6 12 71 42 7 47 5 15 25 54 42 21	13 49 30 23 7 18 36 25 9 4
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T)	24 190 70 23 92 31 34 70 37 83 34 14 27	21 43 162 76 22 72 23 25 66 25 105 27 4 23	13 11 76 28 7 40 13 15 28 48 37 16 3 4	13 35 29 4 20 4 7 10 34 23 14 2 3	23 39 202 72 24 86 28 29 92 50 107 43 8 13	30 27 177 53 37 67 20 38 63 38 112 30 5 22	6 12 71 42 7 47 5 15 25 54 42 21 6 8	11 49 30 21 18 36 25
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T) Susselton Capel Collie Dardanup Donnybrook-Balingup (b) Harvey Mandurah Manjimup Murray Nannup Strotal SOI	24 190 70 23 92 31 34 70 37 83 34 14 27 792	21 43 162 76 22 72 23 25 105 27 4 23 730 GRICULT	13 11 76 28 7 40 13 15 28 48 37 16 3 4 357	13 35 29 4 20 4 7 10 34 23 14 2 3 207	23 39 39 202 72 24 86 28 29 92 50 107 43 8 13 855	30 27 177 53 37 67 20 38 63 38 112 30 5 22 748	6 12 71 42 7 47 47 5 15 25 24 42 21 6 8	11 44 33 22 18 33 22 24 24:
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T)	24 24 190 70 23 92 31 31 34 70 37 83 34 14 27 792	21 43 162 76 22 72 23 25 66 25 105 27 4 23 730	13 11 76 28 7 40 13 15 28 48 37 16 3 4 357	13 35 29 4 20 4 7 10 34 23 14 2 3 207	23 39 202 72 24 86 28 29 92 50 107 43 8 13 855 L DIVISI	30 27 177 53 37 67 20 38 63 38 112 30 5 22 748	6 12 171 42 7 47 47 5 15 25 54 42 21 6 8 387	11 44 33 22 18 33 22 24 24:
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T)	24 24 190 70 23 92 31 34 70 37 83 34 14 27 792 JTHERN A	21 43 162 76 22 72 23 25 66 25 105 27 4 23 730 AGRICULT	13 11 76 28 7 40 13 15 28 48 37 16 3 4 357	13 35 29 4 20 4 7 10 34 23 14 2 3 207 TATISTICA	23 39 39 202 72 24 86 28 29 92 50 107 43 8 13 855 L DIVISI	30 27 177 53 37 67 20 38 63 38 112 30 5 22 748	6 12 71 42 7 47 5 5 15 25 4 42 21 1 6 8 8 387	11 44 33 22 5
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T)	24 24 190 70 23 92 31 34 70 37 83 34 14 27 792 JTHERN A 25 8 8 25 8	21 43 162 76 22 72 23 25 66 25 105 27 4 23 730	13 11 76 28 7 40 13 15 28 48 37 16 3 4 357	13 35 29 4 20 4 7 10 34 23 14 2 3 207 TATISTICA	23 39 202 72 24 86 28 29 92 50 107 43 8 13 855 L DIVISI	30 27 177 53 37 67 20 38 63 38 112 30 5 22 748	6 12 171 42 7 47 47 5 15 25 54 42 21 6 8 387	24.
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T)	24 24 190 70 23 92 31 34 70 37 83 34 14 27 792 JTHERN A 25 8 22 21 8 18	21 43 162 76 22 72 23 25 66 25 105 27 4 23 730 AGRICULT	13 11 176 28 7 7 40 13 15 28 48 37 16 3 4 357 URAL ST	13 35 29 4 20 4 7 10 34 23 14 23 207 7 ATISTICA	23 39 202 72 24 86 82 29 92 50 107 43 8 8 13 855 L DIVISI	30 27 177 53 37 67 20 38 63 38 112 30 5 22 748	6 12 17 17 47 47 5 15 25 25 24 42 21 6 8 387	24.
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T)	24 24 190 70 23 92 31 31 34 70 37 83 34 14 27 792 JTHERN A 168 25 8 22 18 18 61	21 43 162 76 22 72 23 25 66 25 105 27 4 23 730 CGRICULT	13 11 76 28 7 40 13 15 28 37 16 3 4 357 URAL ST	13 35 29 4 20 4 7 10 34 23 14 23 207 CATISTICA	23 39 99 202 72 24 86 28 29 92 50 107 43 8 13 855 L DIVISI	30 27 177 53 37 67 20 38 63 38 112 30 5 22 748	6 12 12 71 42 7 47 47 5 15 25 54 42 21 6 8 387	24.
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T) Busselton Capel Collie Dardanup Donnybrook-Balingup (b) Harvey Mandurah Manjimup Waroona Total SOI	24 24 190 70 23 92 31 34 70 37 83 34 14 27 792 JTHERN A 25 8 22 18 8 18 61 56	21 43 162 76 22 72 23 25 105 27 4 23 730 GRICULT 140 25 13 14 19 20 63 62	13 11 16 28 7 40 13 15 28 48 37 16 3 4 357 URAL ST	13 35 29 4 20 4 7 10 34 23 14 2 3 207 TATISTICA 55 4 4 5 5 2 3 8 17	23 39 202 72 24 86 28 29 92 50 107 43 8 13 855 L DIVISI	30 27 177 53 37 67 20 38 63 38 112 30 5 22 748 ON	6 12 71 42 7 47 5 15 5 54 4 42 21 6 8 387	11 44 33 22 34 44 44 33 34 34 34 34 34 34 34 34 34
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T) Subselton Capel Collie Dardanup Donnybrook-Balingup (b) Harvey Mandurah Manjimup Murray Nannup Waroona Total SOI	24 24 190 70 23 92 31 34 70 37 83 34 14 27 792 UTHERN A 25 8 22 18 18 61 56 41	21 43 162 76 22 72 23 25 66 25 105 27 4 23 730 3 4 23 140 25 13 14 19 20 63 62 38	13 11 76 28 7 40 13 15 28 48 37 16 3 4 357 URAL ST	13 35 29 4 20 4 7 10 34 23 14 23 207 FATISTICA	23 39 202 72 24 86 28 29 92 50 107 43 8 13 855 L DIVISI	30 27 177 53 37 67 20 38 63 38 112 30 5 22 748	6 12 12 71 42 7 47 5 15 25 54 42 21 6 8 8 387	24: 44: 33: 22: 24: 24:
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T)	24 24 190 70 23 92 31 34 70 37 83 34 14 27 792 JTHERN A 25 8 22 18 8 18 61 56	21 43 162 76 22 72 23 25 105 27 4 23 730 GRICULT 140 25 13 14 19 20 63 62	13 11 16 28 7 40 13 15 28 48 37 16 3 4 357 URAL ST	13 35 29 4 20 4 7 10 34 23 14 2 3 207 TATISTICA 55 4 4 4 5 2 3 8 17 6 3	23 39 202 72 24 86 28 29 92 50 107 43 8 13 855 L DIVISI	30 27 177 53 37 67 20 38 63 38 112 5 22 748 ON	6 12 12 17 14 27 47 5 15 25 54 42 21 6 8 387 89 14 4 7 17 5 18 23 10 10 10 10 10 10 10 10 10 10 10 10 10	24
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T)	24 24 190 70 23 92 31 31 34 70 37 83 34 14 27 792 JTHERN A 168 25 8 22 18 18 61 56	21 43 162 76 22 72 23 25 66 25 105 27 4 23 730 36 GRICULT 140 25 13 14 19 20 63 62 38 30 12 54	13 11 76 28 7 40 13 15 28 48 37 16 3 4 357 URAL ST 10 7 6 18 21 11 12 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	13 35 29 4 20 4 7 10 34 23 14 2 3 207 FATISTICA 555 4 4 5 5 2 3 8 17 6 3 3 8	23 39 99 202 72 24 86 28 29 92 50 107 43 8 13 855 L DIVISI	30 27 177 53 37 67 20 38 63 38 112 30 5 22 748 ON	89 14 47 77 47 5 5 54 42 21 6 8 387	24
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T) Susselton Capel Collie Dardanup Donnybrook-Balingup (b) Harvey Mandurah Manjimup Murray Nannup Waroona Total Solution Stromens Strom	24 24 190 70 23 92 31 34 70 37 83 34 14 27 792 JTHERN A 25 8 8 22 18 861 56 41 34 14 56	21 43 162 76 22 72 23 25 66 25 105 27 4 23 730 36 GRICULT 140 25 13 14 19 20 63 62 38 30 12 54	13 11 176 28 7 40 13 15 28 48 37 16 3 4 357 16 16 17 16 17 17 18 18 12 12 12 12 12 12 13 14 14 15 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	13 35 29 4 20 4 7 7 10 34 23 14 2 3 207 TATISTICA 55 4 4 5 5 2 3 8 17 6 3	23 39 202 72 24 86 88 29 92 50 107 43 8 13 855 L DIVISI 193 31 6 6 22 17 11 47 56 37 37 31 66 62 29 10 10 10 10 10 10 10 10 10 10 10 10 10	30 27 177 53 37 67 20 38 63 38 112 30 5 22 748 ON	89 14 42 7 5 15 25 54 42 21 6 8 387	24.
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T)	24 24 190 70 23 92 31 31 34 70 37 83 34 14 27 792 DTHERN A 25 8 22 18 168 61 56 41 34 34 34 40 40 40 40 40 40 40 40 40 40 40 40 40	21 43 162 76 22 72 23 25 66 25 105 27 4 23 730 36 30 14 19 20 63 62 38 30 12 54 15	13 11 176 28 7 40 13 15 28 48 37 16 3 4 357 URAL ST 10 7 6 6 12 10 7 6 18 21 12 12 12 12 13 14 15 16 16 17 16 17 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	13 35 29 4 20 4 7 10 34 23 14 23 207	23 39 202 72 24 86 28 29 92 50 107 43 8 13 855 L DIVISI	30 27 177 53 37 67 20 38 63 38 112 30 5 22 748 ON	89 144 47 75 15 25 54 42 21 6 8 387 89 14 47 717 5 18 23 10 8 8	24.
Boyup Brook Bridgetown-Greenbushes (b) Bunbury (T) Busselton	24 24 190 70 23 92 31 34 70 37 83 34 14 27 792 JTHERN A 25 8 8 22 18 861 56 41 34 14 56	21 43 162 76 22 72 23 25 66 25 105 27 4 23 730 36 GRICULT 140 25 13 14 19 20 63 62 38 30 12 54	13 11 176 28 7 40 13 15 28 48 37 16 3 4 357 16 16 17 16 17 17 18 18 12 12 12 12 12 12 13 14 14 15 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	13 35 29 4 20 4 7 7 10 34 23 14 2 3 207 TATISTICA 55 4 4 5 5 2 3 8 17 6 3	23 39 202 72 24 86 88 29 92 50 107 43 8 13 855 L DIVISI 193 31 6 6 22 17 11 47 56 37 37 31 66 62 29 10 10 10 10 10 10 10 10 10 10 10 10 10	30 27 177 53 37 67 20 38 63 38 112 30 5 22 748 ON	89 14 42 7 5 15 25 54 42 21 6 8 387	11 49 30 21 18 36 25

No. 11—Births and Deaths Registered (a): Local Government Areas and Statistical Divisions—continued

					19	69			19	70	
Local gov	ernme	ent area	a	Bi	rths	De	aths	Bi	rths	De	aths
				Males	Females	Males	Females	Males	Females	Males	Females
			CEN	TRAL A	GRICULTU	RAL ST.	ATISTICAI	DIVISIO	ON		
Beverley				21	20	4	6	23	18	8	3
Brookton Bruce Rock				16 24	18	5 3	3 4	15	15	6	6
Corrigin				24	25 21	7	2	29 22	14	5	5 3 2 4
Cuballing				6	7	1	2 1	10	4	5 2 7	2
Cunderdin Dowerin				27	31	10	1	20	23	7	4
Goomalling				10 20	25 27 25	4 7	5	10 15	12 23	6 3	3 4
Cellerberrin				20	25	15	1	24	28	11	9
Condinin				22 22	31	4	2 2	26	19	2 3	9 2 1
Koorda Kulin				22 20	18 14	5	2	12	20	3	
Merredin				49	58	17	5	18 59	17 56	10 12	3 10
Mount Marshal	1			21	17	1		16	11	2	4
Aukinbudin				16	20	4	3	10	15	1	3
Narembeen Narrogin (T)				17 76	63	23	5 16	20 66	13 55	29	2 11
Varrogin				12	7	2		5	5	1	4
Northam (T)				93	91	34	22	89	94	30	18
Northam				28	25	17	5	22	25	13	4
Nungarin Pingelly				6 30	25	10	8	33	26	13	1 5
Duairading				21	25 27	3		21	16	4	3
ammin				12	10	1	3 2 6	16	8	3	2
rayning				21 19	22 8	7 3		19 14	14	4	4
Vandering				5	3	5		14	6 2		
Vestonia				12	8	2		7	4	1	
Vickepin				14	14	4	3	10	10	6	2
Villiams Vyalkatchem				19 16	14 9	6 2	3 2	21	12	8	2
ork				36	29	6	9	13 20	20	11	2 2 2 2 10
Total				755	739	216	119	690	610	215	132
E			NOR	THERN A	GRICULT	URAL ST	FATISTICA	L DIVISI	ION		J
Carnamah				10	16	5	1 1	8	12	2	1 2
Chapman Valley	/			7	14		1 1	15	20	3 2	2 2 3
hittering				9	13	6	1	6	9	3	3
Coorow Dalwallinu				10	21	2 3		11	6	1	1
Dandaragan				42 15	27	2	6	35 18	40	8 2	2
Geraldton (T)				193	204	60	38	209	193	68	38
dingin				14	16	1		15	20	1	
Greenough rwin				15	22	5 3	1 2	21 12	20	6	4 4 3
Mingenew				20	23	3	2 4	19	5 14	5 5	3
Ioora				52	55	12	12	56	44	15	4
Morawa Mullewa				40	19	5	4	25 39	25	1	4 2 4
Northampton				35 34	34 24	11 11	2 2 1	39	32	10 12	5
ereniori				18	4	4		29 11	25 12	2	3
hree Springs ictoria Plains				19	15	4	2 2 1	21	11	2 7	1
Vongan-Ballidu				22 43	15	4 7	2	15	15	8	1
Total								25	28	8	2
Total	***			606	586	148	81	590	545	167	78
			EA	STERN (GOLDFIEL	DS STAT	TISTICAL I	DIVISION	1		
oulder				93	80	53	32	113	121	55	37
oolgardie Jundas				48	48	24	3 3	68	55	19	
undas sperance				124	46 117	9 21	3 4	34 124	35	13	3 9
algoorlie (T)				188	158	90	50	195	120 160	26 84	45
averton				8	9	2	1	4	9	4	45 3 1
eonora	,			8	15		3 2	13	10	5	1
fenzies avensthorpe				5 20	1 11	1 4	2 1	3 14	15	4	1
ilgarn				26	36	13	2	33	44	4 8	5
			100000000000000000000000000000000000000				THE RESERVE AND ADDRESS OF THE PARTY OF THE	CHECK THE PARTY OF			
Total				564	521	218	101	601	569	222	112

For footnotes, see end of table.

No. 11—Births and Deaths Registered (a): Local Government Areas and Statistical Divisions—continued

					190	69			19	70	
Local gov	ernme	ent are	a	В	irths	De	eaths	В	irths	De	eaths
				Males	Females	Males	Females	Males	Females	Males	Female
				CEN	NTRAL STA	ATISTICA	AL DIVISIO	ON			
Cue				12	7	5	2 5	4	6	7	1
Meekatharra Mount Magnet				26 14	22 15	11 7	5 3	27 19	24 16	6 8 1	
Murchison				3 2	5 2	1		6	8	1	
andstone Viluna				13	25	1 9	13	2 14	2 22	2 7	
algoo				5	7	2		7	7	1	
Total				75	83	36	23	79	85	32	1
				NORT	H-WEST S	TATISTI	CAL DIVIS	SION			- Alleria (2.0 description)
					1 1		1		1		1
Shburton Carnarvon				17 58	17 89	6 21	3 11	12 100	16 79	6 12	30.500
xmouth				32	35	7	2	30	23		
hark Bay Jpper Gascoyn				6	9 2	1		6	5 1	1 2	113111131
Total				119	152	36	16	149	124	21	1
Total				119	132	30	10	149	124	21	1
				PIL	BARA STA	TISTICA	L DIVISIO	N			
Marble Bar				12	8	6	5	7	8	3	
Nullagine				16	19	2	5 2	18	19	6	10 575 1 10 10 10 10 10 10 10 10 10 10 10 10 10
Port Hedland Roebourne				72 53	75 50	28 15	12 10	112 65	94 64	24	
ableland				38	34	4	3	55	43	5	
Total			,	191	186	55	32	257	228	47	2
				KIMI	BERLEY ST	TATISTIC	CAL DIVIS	ION			
			1		1 10 1	- 10	1 45		00		1 .
Broome Halls Creek				31 43	42 39	19 14	15 12	50 25	32 31	13 14	1 1
Vest Kimberley	Vi-1			73	80	46 29	27 19	79	87	22	1
Vyndham-East		eriey		46	46			74	74	24	2
Total				193	207	108	73	228	224	73	6
					STATE	E SUMM.	ARY				
Perth Statistical	Divis	ion		6,697	6,397	2,936	2,249	7,124	6,784	3,006	2,33
Other Divisions											
South-West				792	730	357	207	855	748	387	24
Southern Agric				603 755	558 739	203 216	136 119	599 690	529 610	222 215	13
Northern Agr	icultu			606	586	148	81	590	545	167	7
Eastern Golds Central	ields			564 75	521 83	218 36	101	601 79	569 85	222 32	11
North-West				119	152	36	16	149	124	21	1
Pilbara Kimberley				191	186	55	32	257	228 224	47	2
Total				3,898	3 762	1 377	73	228		1 386	6
		USTRA		10,595	3,762	1,377		4,048	3,662	1,386	81
			ALIA	10.393	10,159	4,313	3,037	11,172	10,446	4,392	3,15

⁽a) Figures refer to events among the total population, including Aborigines; see Explanatory Notes on page 15. (b) See Explanatory Notes on page 15. The names and designations used are those which were current at 31 December 1970.

No. 12—Births and Deaths Registered (a): Years ended 30 June Local Government Areas and Statistical Divisions

Capel Collie Dardanup Donnybrook-Balingup (b) Harvey Mandurah Manjimup		t area			Births 249 233 679 580 743 138 522 139 141 608 370 295 157 800 98 190 250 12 1,659 174 49 2,983 359 457 127 12,561	Deaths CAL DIVIS 64 86 186 186 192 156 90 100 79 266 31 298 71 64 311 13 1,048 50 111 358 872 284 189 20 5,148	Births SION 310 242 710 632 759 141 648 133 146 649 528 378 192 772 133 216 254 91 1,741 264 52 492 3,139 334 481 129 13,484	Deaths 55 85 85 203 179 180 150 82 86 98 319 91 80 37 325 67 77 254 11 1,166 61 13 341 874 279 186 13 5,312	Births 410 259 820 679 838 135 693 141 151 676 608 449 292 270 255 3634 346 649 225 15,080	771 Deaths 77 100 211: 199 177: 144 99 98 88 229 101 1,100 11: 355 99 288 221 1- 5,49
Armadale-Kelmscott Bassendean Bayswater Belmont Canning (T) (b) Claremont (T) Cockburn (T) (b) Cottesloe (T) East Fremantle (T) Fremantle (C) Gosnells Kalamunda Kwinana Melville (C) Mundaring Mosman Park (T) Mundaring Peppermint Grove Perth (C) Rockingham Serpentine-Jarrahdale South Perth (C) Stirling (C) (b) Subiaco (C) Swan (b) Wanneroo Total Total Augusta-Margaret River Boddington Boyup Brook Bridgetown-Greenbushes (Bunbury (T) Busselton Capel Capel Capel Collie Donnybrook-Balingup (b) Harvey Mandurah Manjimup Murray Nannup Waroona					249 233 679 580 743 138 522 139 141 608 370 295 157 800 98 190 250 12 1,659 174 49 549 359 457 127	CAL DIVIS 64 86 186 186 192 156 90 100 79 266 31 298 71 64 311 13 1,048 50 111 358 872 284 189 20 5,148	310 242 710 632 759 141 648 133 146 649 528 378 192 772 133 216 254 9 1,741 264 52 492 3,139 334 481 129	55 85 203 179 180 150 82 86 98 319 91 80 37 325 67 77 254 11,166 113 341 874 279 186 13	410 259 820 679 838 135 693 141 151 676 608 449 292 794 152 270 275 275 275 277 47 575 3,634 346 649 225	70 100 211: 199 17: 144 99. 88 299. 88 22: 32: 77: 77: 79: 101 1,100 6. 6. 11: 35: 99. 99.
Bassendean Bayswater Belmont Canning (T) (b) Claremont (T) Cockburn (T) (b) Cottesloe (T) East Fremantle (T) Fremantle (C) Gosnells Kalamunda Kwinana Melville (C) Mundaring Nedlands (C) Peppermint Grove Perth (C) Scouth Perth (C) Scouth Perth (C) Stirling (C) (b) Subiaco (C) Swan (b) Wanneroo Total Augusta-Margaret River Boddington Boyup Brook Bridgetown-Greenbushes (Bunbury (T) Busselton Capel Collie Dardanup Donnybrook-Balingup (b) Harvey Mandurah Manjimup Murray Nannup Waroona					249 233 679 580 743 138 522 139 141 608 370 295 157 800 98 190 250 12 1,659 174 49 549 549 457 127	64 86 186 192 156 90 100 79 266 31 298 71 13 1,048 50 11 358 872 284 189 20	310 242 710 632 759 141 648 133 146 649 528 378 192 772 133 216 254 9 1,741 264 52 492 3,139 334 481 129	85 203 179 180 82 86 98 319 91 80 37 325 67 77 254 111 1,166 13 341 874 279 186 13	259 820 838 135 693 141 151 676 608 449 292 794 152 270 255 13 1,692 277 47 575 3,634 346 649 225	10 21 11 17 14 9 9 8 8 22 9 8 8 2 7 7 7 7 7 7 7 1,10 1,10 1 1,10 1 1,10 1 1,10 1 1,10 1 1,10 1,1
Augusta-Margaret River Bourbury Co. Augusta-Margaret River Bourbury Co. Augusta-Margaret River Bourbury Co. Bou					233 679 580 743 138 522 139 141 608 370 295 157 800 98 190 250 12 1,659 174 49 549 549 457 127	86 186 192 156 90 100 79 266 31 298 71 64 311 13 1,048 50 11 358 872 284 189 20	242 710 632 759 141 648 133 146 649 528 378 192 772 133 216 254 9 1,741 52 492 3,139 334 481 129	85 203 179 180 82 86 98 319 91 80 37 325 67 77 254 111 1,166 13 341 874 279 186 13	259 820 838 135 693 141 151 676 608 449 292 794 152 270 255 13 1,692 277 47 575 3,634 346 649 225	10 21 11 17 14 9 9 8 8 29 9 8 8 22 7 7 7 7 7 29 11,100 11 13 13 13 13 13 14 14 14 15 16 16 17 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18
Bayswater Bayswater Belmont Canning (T) (b)					679 580 743 138 522 139 141 608 370 295 157 800 98 190 250 12 1,659 174 49 549 2,983 359 457 127	186 192 156 156 190 100 79 266 77 76 31 298 71 64 311 13 1,048 50 11 358 872 284 119 55 110 55 111 358 872 284 1189 1190 1190 1190 1190 1190 1190 1190	710 632 759 141 648 133 146 649 528 378 192 772 133 216 254 9 1,741 264 52 492 3,139 334 481	203 179 180 150 82 86 98 319 91 80 37 325 67 77 254 11 1,166 61 13 341 874 279 186 13	259 820 838 135 693 141 151 676 608 449 292 794 152 270 255 13 1,692 277 47 575 3,634 346 649 225	10 21 11 17 14 9 9 8 8 22 9 8 8 2 7 7 7 7 7 7 7 1,10 1,10 1 1,10 1 1,10 1 1,10 1 1,10 1 1,10 1,1
Augusta-Margaret River Boddington Total					580 743 138 522 139 141 608 370 295 157 800 250 250 12 1,659 144 49 549 2,983 359 457 127	192 156 156 90 100 79 266 77 76 31 298 31 13 1,048 50 11 358 872 284 189 20	632 759 141 648 133 146 649 528 378 192 772 133 216 254 9 1,741 264 52 492 3,139 334 481 129	179 180 150 82 86 98 319 91 80 37 325 67 77 254 11 1,166 13 341 874 279 186 13	679 838 135 693 141 151 676 608 449 292 794 152 270 255 277 47 575 3,634 346 649 225	19 17 14 9 9 8 29 9 8 8 22 32 7 7 7 29 1 1,100 1 1 3 5 9 9
Canning (T) (b) Claremont (T) Cockburn (T) (b) Cottesloe (T) Cottesloe (T) Coshelin (T) Coshelin (C) Coshelin (C) Cosnells Calamunda Canunda C					743 138 522 139 141 608 370 295 157 800 98 190 250 12 1,659 174 49 549 2,983 359 457 127	156 156 90 100 79 266 31 298 71 64 311 13 1,048 50 11 358 872 284 189 20	759 141 648 133 146 649 528 378 192 772 133 216 254 9 1,741 264 52 3,139 334 481 129	180 150 82 86 98 319 91 80 37 325 67 77 254 11 1,166 61 3341 874 279 186	838 135 693 141 151 676 608 449 292 279 152 270 255 13 1,692 277 47 575 3,634 346 649 225	17 14 9 9 8 29 9 8 2 32 32 32 7 7 7 7 7 7 29 1 1,100 6 1 1 3 5 9 9 8 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Cockburn (T) (b) Cottesloe (T) East Fremantle (C) Gosnells Gosnell					522 139 141 608 370 295 157 800 98 190 250 12 1,659 174 49 549 2,983 359 457 127	156 90 100 79 266 77 76 31 298 71 64 311 113 1,048 87 22 284 189 20	141 648 133 146 649 528 378 192 772 133 216 254 9 1,741 264 52 492 3,139 334 481 129	150 82 86 98 319 91 80 325 67 77 254 11 1,166 61 13 341 874 279 186	135 693 141 151 676 608 449 292 794 152 270 255 13 1,692 277 47 575 3,634 346 649 225	14 9 9 8 299 8 8 2 32 7 7 7 29 1 1,10 6 6 6 35 99 99 8 8 2 99 99 8 8 2 99 8 8 2 99 8 8 2 99 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Cattesloe (T) Cast Fremantle (T) Cast Fremantle (C) Cast Fremantle (C) Cosnells Calamunda Calamunda Cwinana Melville (C) Mosman Park (T) Mundaring Nedlands (C) Peppermint Grove Perth (C) Cockingham Grerpentine-Jarrahdale Gouth Perth (C) Subiaco (139 141 608 370 295 157 800 98 190 250 12 1,659 174 49 549 2,983 359 457 127	100 79 266 77 76 31 298 71 64 311 13 1,048 872 284 189 20	133 146 649 528 378 192 772 133 216 254 9 1,741 264 52 492 3,139 334 481	86 98 319 91 80 37 325 67 77 254 11 1,166 61 13 341 874 279 186 13	141 151 676 608 449 292 794 152 270 255 13 1,692 277 47 575 3,634 346 649 225	9 8 8 299 9 9 8 8 2 2 3 3 2 2 3 2 2 9 1 1 1,100 6 6 1 3 3 5 9 9 9 2 8 8 2 1 1 1
Augusta-Margaret River Boddington Bounbury (C) Bounbury (141 608 370 295 157 800 250 12 1,659 174 49 549 2,983 359 457 127	79 266 77 76 31 298 71 64 311 13 1,048 50 111 358 872 284 189 20 5,148	146 649 528 378 192 772 133 216 254 9 1,741 264 52 492 3,139 334 481 129	98 319 91 80 37 325 67 77 254 11 1,166 13 341 874 279 186	151 676 608 449 292 794 152 270 255 1,692 277 47 575 3,634 346 649 225	8 29 9 9 8 2 322 7 7 7 29 1 1,100 6 6 1 3 5 5 9 9 9 9 9 28 21 1
Gosnells Calamunda Kwinana Melville (C) Mundaring Nedlands (C) Peppermint Grove Perth (C) Rockingham Rerpentine-Jarrahdale South Perth (C) Stirling (C) (b) Stubiaco (C) Swan (b) Wanneroo Total Total Augusta-Margaret River Boddington Boyup Brook Bridgetown-Greenbushes (Bunbury (T) Busselton Dardanup Donnybrook-Balingup (b) Harvey Mandurah Manjimup Murray Nannup Waroona					608 370 295 157 800 98 190 250 12 1,659 174 49 549 2,983 359 457 127	266 77 77 76 31 298 71 64 311 13 1,048 50 11 358 872 284 189 20	649 528 378 192 772 133 216 254 9 1,741 264 52 492 3,139 334 481 129	319 91 80 37 325 67 77 254 11 1,166 13 341 874 279 186	676 608 449 292 794 152 270 255 13 1,692 277 47 575 3,634 346 649 225	29 9 8 2 32 7 7 29 1 1,10 6 1 35 99 28 21 1
Aslamunda Kalamunda Kwinana Melville (C) Mosman Park (T) Mundaring Nedlands (C) Peppermint Grove Perth (C) Rockingham Rerpentine-Jarrahdale South Perth (C) Subiaco (C) Subiac					295 157 800 98 190 250 12 1,659 174 49 549 2,983 359 457 127	76 31 298 71 64 311 13 1,048 50 11 358 872 284 189 20 5,148	378 192 772 133 216 254 9 1,741 264 52 492 3,139 334 481 129	91 80 37 325 67 77 254 11 1,166 61 13 341 874 279 186	608 449 292 794 152 270 255 1,692 277 47 575 3,634 649 225	9 8 2 32 7 7 29 1 1,10 6 1 35 99 28 21
Augusta-Margaret River Boddington Boundaring Augusta-Margaret River Boddington Boundaring Boundarin					157 800 98 190 250 12 1,659 174 49 549 2,983 359 457 127	31 298 71 64 311 13 1,048 50 11 358 872 284 189 20	192 772 133 216 254 9 1,741 264 52 492 3,139 334 481	37 325 67 77 254 11 1,166 61 13 341 874 279 186	292 794 152 270 255 13 1,692 277 47 575 3,634 649 225	8 2 32 7 7 7 29 1 1,10 6 1 35 99 28 21
Melville (C) Mundaring Nedlands (C) Peppermint Grove Perth (C) Rockingham Serpentine-Jarrahdale South Perth (C) Stirling (C) (b) Subiaco (C) Swan (b) Wanneroo Total Total Mugusta-Margaret River Boddington Boyup Brook Bridgetown-Greenbushes (Bunbury (T) Busselton Capel Collie Dardanup Donnybrook-Balingup (b) Harvey Mandurah Manjimup Murray Nannup Waroona					800 98 190 250 12 1,659 174 49 549 2,983 359 457 127	298 71 64 311 13 1,048 50 11 358 872 284 189 20 5,148	772 133 216 254 9 1,741 264 52 492 3,139 334 481 129	325 67 77 254 11 1,166 61 13 341 874 279 186	794 152 270 255 13 1,692 277 47 575 3,634 346 649 225	32 7 7 29 1 1,10 6 1 35 99 28 21
Mundaring Nedlands (C) Peppermint Grove Perth (C) Reppermint Grove Perth (C) Rockingham Serpentine-Jarrahdale South Perth (C) Surling (C) (b) Subiaco (C) Swan (b) Wanneroo Total Total Augusta-Margaret River Boddington Boyup Brook Bridgetown-Greenbushes (Bunbury (T) Busselton Lapel Collie Dardanup Donnybrook-Balingup (b) Harvey Mandurah Manjimup Murray Nannup Waroona					190 250 12 1,659 174 49 549 2,983 359 457 127	71 64 311 13 1,048 50 11 358 872 284 189 20 5,148	133 216 254 9 1,741 264 52 492 3,139 334 481 129	67 77 254 11 1,166 61 13 341 874 279 186 13	152 270 255 13 1,692 277 47 575 3,634 346 649 225	7 77 29 1 1,10 6 1 35 99 28 21 1
Nedlands (C) Peppermint Grove Perth (C)					250 12 1,659 174 49 549 2,983 359 457 127	311 1,048 50 11 358 872 284 189 20 5,148	254 9 1,741 264 52 492 3,139 334 481 129	77 254 11 1,166 61 13 341 874 279 186 13	270 255 13 1,692 277 47 575 3,634 346 649 225	7 29 1 1,10 6 1 35 99 28 21
Peppermint Grove Perth (C) Perth (C) Rockingham Perpentine-Jarrahdale South Perth (C) Stirling (C) (b) Subiaco (C) Swan (b) Wanneroo Total Augusta-Margaret River Boddington Boyup Brook Bridgetown-Greenbushes (Bunbury (T) Busselton Capel Collie Dardanup Donnybrook-Balingup (b) Harvey Mandurah Manjimup Murray Nannup Waroona					12 1,659 174 49 549 2,983 359 457 127	13 1,048 50 11 358 872 284 189 20 5,148	9 1,741 264 52 492 3,139 334 481 129	11 1,166 61 13 341 874 279 186 13	13 1,692 277 47 575 3,634 346 649 225	29 1 1,10 6 1 35 99 28 21 1
Augusta-Margaret River Boddington Boridgetown-Greenbushes (Bunbury (T) Busselton Bound Brook Bridgetown-Greenbushes (Bunbury (T) Busselton Capel Collie Dorndanup Donnybrook-Balingup (b) Harvey Mandurah Manjimup Murray Nannup Waroona					1,659 174 49 549 2,983 359 457 127 12,561	1,048 50 11 358 872 284 189 20 5,148	1,741 264 52 492 3,139 334 481 129	1,166 61 13 341 874 279 186 13	1,692 277 47 575 3,634 346 649 225	1,10 6 1 35 99 28 21
Augusta-Margaret River Boddington Boyun Brook Bridgetown-Greenbushes (Bunbury (T) Bubiaco (C) Wanneroo Total Augusta-Margaret River Boddington Boyun Brook Bridgetown-Greenbushes (Bunbury (T) Busselton Capel Collie Dardanup Donnybrook-Balingup (b) Harvey Mandurah Manjimup Murray Nannup Waroona					49 549 2,983 359 457 127	50 11 358 872 284 189 20 5,148	264 52 492 3,139 334 481 129	61 13 341 874 279 186 13	277 47 575 3,634 346 649 225	6 1 35 99 28 21
Augusta-Margaret River Wanneroo Total Augusta-Margaret River Boddington Boyup Brook Bridgetown-Greenbushes (Bunbury (T) Busselton Capel Collie Dardanup Donnybrook-Balingup (b) Mandurah Manjimup Murray Wannup Waroona					549 2,983 359 457 127	358 872 284 189 20 5,148	3,139 334 481 129	341 874 279 186 13	575 3,634 346 649 225	1 35 99 28 21 1
Augusta-Margaret River Boddington Boyup Brook Bridgetown-Greenbushes (Bunbury (T) Busselton Capel Collie Dardanup Donnybrook-Balingup (b) Harvey Mandurah Manjimup Murray Waroona	···				2,983 359 457 127 12,561	872 284 189 20 5,148	3,139 334 481 129	874 279 186 13	3,634 346 649 225	99 28 21 1
Augusta-Margaret River Boddington Boyup Brook Bridgetown-Greenbushes (Bunbury (T) Busselton Capel Collie Dardanup Donnybrook-Balingup (b) Harvey Mandurah Manjimup Murray Nannup Waroona					359 457 127 12,561	284 189 20 5,148	334 481 129	279 186 13	346 649 225	28 21 1
Total Augusta-Margaret River Boddington Boyup Brook Bridgetown-Greenbushes (Bunbury (T) Busselton Capel Capel Collie Dardanup Donnybrook-Balingup (b) Harvey Mandurah Manjimup Murray Nannup Waroona					127	5,148	129	13	649 225	21
Augusta-Margaret River Boddington Boyup Brook Bridgetown-Greenbushes (Bunbury (T) Busselton Capel Collie Dardanup Donnybrook-Balingup (b) Harvey Mandurah Manjimup Murray Waroona			J		12,561	5,148				
Augusta-Margaret River Boddington Boyup Brook Bridgetown-Greenbushes (Bunbury (T) Busselton Lapel Collie Dardanup Donnybrook-Balingup (b) Harvey Mandurah Manjimup Murray Nannup Waroona		••••					13,484	5,312	15,080	5,49
Soddington Sodyup Brook Bridgetown-Greenbushes (Bunbury (T) Susselton Capel Collie Dardanup Donnybrook-Balingup (b) Harvey Mandurah Manjimup Murray Nannup Waroon			SOU	JTH-W	EST STAT					5,15
Waroona	(b)				19 45 92 332 141 56 165 56 133 54 205 78	2 11 28 103 64 11 63 11 27 48 72 64 26	14 46 53 369 139 38 166 71 153 77 209 67	6 13 23 122 55 15 67 15 23 37 84 56 34	17 49 84 404 137 65 162 51 70 160 99 223 73	2 1 2 12 8 6 2 4 9 7 7 7
Total					11 56	8 10	20 27	5	15	
Total								11	44	1
Ing the American		OUTL	JEDN	A C P I	1,550	L STATIST	1,563	591	1,704	62
			ILKIV	AUKI	COLIONA	L SIAIISI	ICAL DIV	ISION	a no usule	U-negnet
Albany (T)					310	152	328	131	361	11
Albany Broomehill					41 19	7 3	67	18	47	2
Cranbrook					47	11	16 37	3 14	19 37	1
Denmark					39	10	38	15	34	1 2
Dumbleyung					34	10	27	8	32	1
Katanning					123 114	32 33	109 105	38	104	1
Kojonup			1		73	23	82	12	125 95	5
Lake Grace					76	9	62	10	62	2
					25	7	23	1	26	
Comphalling					111	28	104	32	104	2
Wagin	 				63	13	21 70	6 22	24 68	2
West Arthur					35	8	40	22 7 2	34	2
Woodanilling					8	1	9	2	10	e u contre dit
Total					1,148	355	1,138	341	1,182	35

For footnotes ,see end of table.

No. 12—Births and Deaths Registered (a): Years ended 30 June Local Government Areas and Statistical Divisions—continued

							Year ended	30 June—		
Loca	ernmer	nt area			190	59	19	70	19	71
edin elder el estat					Births	Deaths	Births	Deaths	Births	Deaths
		CENT	RAL A	AGRIC	CULTURAL	STATISTI	CAL DIVI	SION		
Beverley	 				39	13	38	10	48	10
Brookton	 				35 49	10	37 43	13	32 42	1
Bruce Rock Corrigin	 				36	7 11	43	6 7	42	1.
Cuballing	 				12	3	11	1	17	
Cunderdin	 				53	8	46	14 7	44 22	
Dowerin Goomalling	 				26 41	5 9	34 38	9	49	
Kellerberrin	 				53	13	51	19	49	1
Kondinin	 				57	7	44	3 7	38	
Koorda	 				38 34	4	39	5	31 35	
Merredin	 				112	22	116	26	122	2
Mount Marshall	 				38	3	35	3	35	
Mukinbudin Narembeen	 				39	7 4	28 39	4 7	30 28	4
Narrogin (T)	 				122	35	123	42	129	4
Varrogin	 				12	5	17	2	7	
Northam (T)	 				175	76	168	42 24	205 46	5
Northam Nungarin	 		****		13		53	3	12	
Pingelly	 				52	15	67	20	43	1
Quairading	 				44	7	47 22	10	39 22	
rammin roodyay	 				27 46	13	35	4	33	1
Trayning	 				25	2	24	2	16	
Wandering	 				8	2 5 7	7	3	4	
Westonia Wickepin	 				20 29	7	14 22	5	15 27	1
Villiams	 				30	9	35	8	42	i
Wyalkatchem	 				34	5	22	3	27	
York	 				49	18	50	14	42	2
Total	 				1,440	348	1,390	334	1,373	35
	1	NORTH	HERN	AGR	CULTURA	L STATIST	TICAL DIV	ISION	2 7 15 (122) (Parishon Parishon
Carnamah	 				32	3	18	8	19	
Chapman Valley	 				25 21	3 2 4	30	2 6	25 17	1
Chittering	 				27	3	19 24	1	20	
Dalwallinu	 				76	6	72	10	64	1
Dandaragan	 				27	4	37	112	28	1/
Geraldton (T) Gingin	 				380	101	414	112	391	10
Greenough	 				33	8	41	7	41	
rwin	 				18	6	22	6	17	
Mingenew Moora	 				39 106	6 24	40 103	5 21	31 97	2
Morawa	 				65	7	56	9	56	
Mullewa	 				76	11	60	16	74	1
Northampton Perenjori	 				56 37	7 8	56 21	19	52 27	1
Three Springs	 				32	7	33	9	39	
Victoria Plains	 				26	7	44	5	28	
Wongan-Ballidu	 				1 175	13	56	7	65	- 2
Total	 				1,175	233	1,180	248	1,121	23
		EAS	TERN	GOL	DFIELDS :	STATISTIC	AL DIVISI	ON		
Boulder	 				211	76	189	97	226	7
Coolgardie	 				77	30	106	30	162	2
Dundas Esperance	 				206	19 27	78 231	11 35	75 252	
Kalgoorlie (T)	 				305	147	370	138	364	13
Laverton	 				21	6	15	3	20	
Leonora	 				22 5	6 4	25	6 2	24 2	
	 				27	4	31	9	32	
				100000000000000000000000000000000000000		10				ROBERT LANGE
Ravensthorpe	 				66	13	80	15	66	2
Ravensthorpe					1,007	332	1,130	346	1,223	3:

For footnotes, see end of table.

No. 12—Births and Deaths Registered (a): Years ended 30 June Local Government Areas and Statistical Divisions—continued

							Year ended	1 30 June—		
Local	governr (b)	nent are	a		19	69	19	70	19	71
	(0)				Births	Deaths	Births	Deaths	Births	Deaths
			CI	NTR	AL STATIS	TICAL DIV	ISION			
								1		
Cue Meekatharra					16 45	2 6	13 47	7 19	9 49	1
Mount Magnet					33	16	30		32	
Aurchison					17		8 6	7 2 2	11	
Viluna					37	13	29	18	32	
Yalgoo					13	3	12	3	11	
Total					164	40	145	58	144	5
			NO	TII 33	TEST STAT	ETICAL D	IMEION			
34			NOI	CIH-W	ESI SIAI	ISTICAL D	IVISION			
Ashburton					30	9	31	6	19	
Carnarvon Exmouth					155 56	33 4	181	28 5	183 67	1
Shark Bay					12	2 2	11		9	
Upper Gascoyne					10	2	1	2	6	
Total					263	50	274	41	284	3
			P	ILBAR	A STATIST	TICAL DIV	ISION			
TO STATE STORY OF THE STORY OF THE STORY										
Marble Bar					19	11	17	7 5	18	
Nullagine Port Hedland					21 144	5 40	31 182	5 36	57 221	3
Nullagine Port Hedland Roebourne	 	·			21 144 76	5 40 14	31 182 128	5 36 21	57 221 151	3 2
Nullagine Port Hedland Roebourne Fableland	 	·			21 144 76 56	5 40 14 5	31 182 128 96	5 36 21 6	57 221 151 134	3 2 1
Port Hedland Roebourne					21 144 76	5 40 14	31 182 128	5 36 21	57 221 151	3 2 1
Nullagine Port Hedland Roebourne Fableland					21 144 76 56 316	5 40 14 5 75	31 182 128 96 454	5 36 21 6	57 221 151 134	3 2 1 8
Nullagine Port Hedland Roebourne Fableland					21 144 76 56 316	5 40 14 5	31 182 128 96 454	5 36 21 6	57 221 151 134	3 2 1
Nullagine Port Hedland Roebourne Tableland Total			 KII	 MBER	21 144 76 56 316	5 40 14 5 75 STICAL DI	31 182 128 96 454	5 36 21 6 75	57 221 151 134 581	3 2 1 8
Nullagine			KII	 	21 144 76 56 316 LEY STATI	5 40 14 5 75 75 STICAL DI 31 16 52	31 182 128 96 454 IVISION 84 79 163	5 36 21 6 75	57 221 151 134 581	8 2 1 8 2 2 2 2 3
Nullagine Ort Hedland Roebourne Total Total Broome Halls Creek West Kimberley			KII	 MBER	21 144 76 56 316 218 219 219 219 219 219 219 219 219 219 219	5 40 14 5 75 75 STICAL DI	31 182 128 96 454 WISION	5 36 21 6 75	57 221 151 134 581	88
Nullagine Port Hedland Roebourne Total Total Broome Broome Halls Creek	nberley		KII	 MBER	21 144 76 56 316 LEY STATI	5 40 14 5 75 75 STICAL DI 31 16 52	31 182 128 96 454 IVISION 84 79 163	5 36 21 6 75	57 221 151 134 581	8
Nullagine	nberley		KI	 	21 144 76 56 316 LEY STATI 78 50 158 97 383	5 40 114 5 75 75 STICAL DI 31 16 52 47 146	31 182 128 96 454 EVISION 84 79 163 127	5 36 21 6 75	57 221 151 134 581 91 57 182 151	3 2 1
Nullagine Port Hedland Roebourne Total Total Total Broome	nberley		KI	 	21 144 76 56 316 LEY STATI 78 50 158 97 383	5 40 14 5 75 75 STICAL DI 31 16 52 47 146	31 182 128 96 454 WISION 84 79 163 127 453	5 36 21 6 75	57 221 151 134 581 91 187 182 151 481	3 2 1 8 8 2 2 2 3 3 3
Nullagine	nberley		KI	 	21 144 76 56 316 LEY STATI 78 50 158 97 383	5 40 114 5 75 75 STICAL DI 31 16 52 47 146	31 182 128 96 454 EVISION 84 79 163 127	5 36 21 6 75	57 221 151 134 581 91 57 182 151	3 2 1 8 8 2 2 2 3 3 3
Ort Hedland Oot Hedland Roebourne Lableland Total Broome Halls Creek West Kimberley Wyndham-East Kin Total Total Derth Statistical Div South-West South-West	mberley		KII	MBER1	21 144 76 56 316 LEY STATI 78 50 158 97 383 STATE SU 12,561 1,550	5 40 114 5 75 75 STICAL DI 31 16 52 47 146 MMARY 5,148 568	31 182 128 96 454 EVISION 84 79 163 127 453	5 36 21 6 75 75 26 36 65 55 182 5,312 591	57 221 151 134 581 91 57 182 151 481	3 2 1 8 8 2 2 2 3 3 3 3 1 1 2 5,49 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 7 6 6 6 7 7 7 8 7 8
Nullagine			KII		21 144 76 56 316 LEY STATI 78 50 158 97 383 STATE SU 12,561 1,550 1,148	5 40 14 5 75 75 STICAL DI 31 16 52 47 146 MMARY 5,148 568 355	31 182 128 96 454 WISION 84 79 163 127 453	5 36 21 6 75 75 75 75 75 75 75 75 75 75 75 75 75	57 221 151 134 581 91 57 182 151 481	33 22 11 88 22 23 33 33 112
Ort Hedland Octoburne Tableland Total Groome Halls Creek West Kimberley Wyndham-East Kin Total Perth Statistical Div Other Divisions— South-West Southern Agricult Central Agricultu Northern Agricultu	vision		KII	MBER I	21 144 76 56 316 LEY STATI 78 50 158 97 383 STATE SU 12,561 1,450 1,440 1,440 1,417	5 40 114 5 75 75 STICAL DI 31 16 52 47 146 MMARY 5,148 568 355 348 233	31 182 128 96 454 VVISION 84 79 163 127 453	5,312 5,312 5,312 5,312	57 221 151 134 581 91 57 182 151 481 15,080	5,49 5,49 6233333
Ort Hedland Over Hedland Roebourne Tableland Total Broome Halls Creek West Kimberley Wyndham-East Kin Total Certh Statistical Div Other Divisions— South-West Southern Agricult Central Agricult Northern Agricult Eastern Goldfield	wision		KII		21 144 76 56 316 LEY STATI 78 50 158 97 383 STATE SU 12,561 1,550 1,148 1,440 1,175 1,007	5 40 114 5 75 75 STICAL DI 31 16 52 47 146 S68 355 348 233 332 332	31 182 128 96 454 454 EVISION 84 79 163 127 453	5,312 5,312 5,312 5,312	91 57 151 134 581 91 57 182 151 481 15,080	3 3 2 1 1 8 8 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Ort Hedland Coebourne Cableland Coebourne Cableland Coebourne Cableland Coebourne Cableland Coebourne Cableland Coebourne Coeb	vision uural ral rutural		KII		21 144 76 56 316 LEY STATI 78 50 158 97 383 STATE SU 12,561 1,450 1,440 1,440 1,417	5 40 14 5 75 75 STICAL DI 31 16 52 47 146 MMARY 5,148 568 355 348 233 332 40 50	13,484 1,563 1,138 1,138 1,390 1,130 1,130 1,27	5,312 5,312 5,312 5,312	57 221 151 134 581 91 57 182 151 481 15,080 1,704 1,182 1,373 1,121 1,223 1,44 284	5,49
Perth Statistical Div Other Divisions— South-West South-West North-West North	vision tural tural tural s		KII	MBER1	21 144 76 56 316 LEY STATI 78 50 158 97 383 STATE SU 12,561 1,148 1,149 1,175 1,007 164 263 316	5 40 114 5 75 75 STICAL DI 31 16 52 47 146 MMARY 5,148 568 355 348 233 332 40 50 75	31 182 128 96 454 IVISION 84 79 163 127 453 13,484 1,563 1,138 1,138 1,138 1,138 1,139 1,130 1,130	5,312 5,312 5,312 5,312 591 341 344 248 346 58 41 75	57 221 151 134 581 91 57 182 151 481 15,080 1,704 1,182 1,373 1,121 1,223 1,213 1,223 1,44 284 581	5,49
Perth Statistical Div Other Divisions— South-West Southern Agricultu Central Agricultu North-Mest Central Agricultu North-West	vision tural tural tural s		KII		21 144 76 56 316 LEY STATI 78 50 158 97 383 STATE SU 12,561 1,550 1,148 1,440 1,175 1,007 164 263	5 40 114 5 75 75 STICAL DI 31 16 52 47 146 MMARY 5,148 568 355 348 233 332 20 75 146	13,484 13,484 13,484 1,563 1,138 1,390 1,180 1,180 1,180 1,45 274 453	5,312 5,312 5,312 5,312 5,312 5,312	57 221 151 134 581 91 57 182 151 481 15,080 1,704 1,182 1,373 1,121 1,223 1,44 284 481	5,49 5,49 622 33 33 33 34 22 23 34 23 23 34 24 25 26 27 27 28 29 20 20 20 20 20 20 20 20 20 20
Perth Statistical Div Other Divisions— South-West South-West North-West North	vision tural tural tural s		KII	MBER1	21 144 76 56 316 LEY STATI 78 50 158 97 383 STATE SU 12,561 1,148 1,149 1,175 1,007 164 263 316	5 40 114 5 75 75 STICAL DI 31 16 52 47 146 MMARY 5,148 568 355 348 233 332 40 50 75	31 182 128 96 454 IVISION 84 79 163 127 453 13,484 1,563 1,138 1,138 1,138 1,138 1,139 1,130 1,130	5,312 5,312 5,312 5,312 591 341 344 248 346 58 41 75	57 221 151 134 581 91 57 182 151 481 15,080 1,704 1,182 1,373 1,121 1,223 1,213 1,223 1,44 284 581	3 2 1 8 8

⁽a) Figures refer to events among the total population, including Aborigines; see Explanatory Notes on page 15.

(b) See Explanatory Notes on page 15. The names and designations used are those which were current at 30 June 1971.

No. 13-Marriages Registered (a): Local Government Areas and Statistical Divisions (b)

Local government area		Ma	arriages registe	red	
(c)	1966	1967	1968	1969	1970

PERTH STATISTICAL DIVISION

Armadale-Kelmscott		 	 75	51	88	85	85
Bassendean		 	 80	98	106	106	133
Bayswater			245	217	253	297	303
Belmont			234	254	295	301	322
Canning			179	214	213	247	280
Claremont (T)			92	75	93	114	93
Cockburn			 96	96	103	168	178
Cottesloe (T)			110	103	99	112	129
East Fremantle (T)			 57	75	78	107	95
Fremantle (C)		 	 265	325	302	316	313
Gosnells			 73	101	102	136	134
Kalamunda			 66	80	76	100	110
Winana		 	 23	29	41	62	48
Melville (C)		 	 311	376	397	494	507
Mosman Park (T)			 57	66	77	85	95
Mundaring			61	61	86	77	97
Nedlands (C)		 2400.22	215	218	235	246	250
Peppermint Grove			6	7	11	11	20
Perth (C)			 979	1.055	1,116	1,178	1,195
Perth			850	877	942	1,155	1,243
Rockingham			 31	44	50	59	58
Serpentine-Jarrahdale		 	 8	13	14	15	16
South Perth (C)		 	 381	355	384	454	452
Subiaco (C)		 	 177	211	199	243	242
Swan (b)		 	 192	197	204	245	209
Wanneroo	4	 	 16	20	26	28	33
Total		 	 4,879	5,218	5,590	6,441	6,640

SOUTH-WEST STATISTICAL DIVISION

Augusta-M		et River		 	 26	22	26	22	27
Boddington				 	 3	6	4	2	4
Boyup Broo					 15	21	18	14	18
Bridgetown	-Gree	nbushes	(b)		 35	29	22	22	34
Bunbury (T					 123	138	165	121	133
Busselton				 	 44	52	58	48	59
Capel				 	 14	15	21	27	24
Collie				 	 63	59	77	57	81
Dardanup				 	 17	5	11	14	11
Donnybroo				 	25	30	31	40	25
Harvey		meet (o	,	 	 55	55	53	58	73
Mandurah				 	24	18	32	33	41
Manjimup					70	68	77	75	72
Murray					21	20	25	22	35
Nannup					5	8	7	5	4
Waroona		****	****		 19	15	9	8	14
vv ai oona					 17	13		vetige of the	Secret fire
Tota	1				559	561	636	568	655

SOUTHERN AGRICULTURAL STATISTICAL DIVISION

	1000			1	1				
Albany (T)			 		79	110	126	109	142
Albany			 		16	24	22	18	13
Broomehill			 		2	4	2	2	2
Cranbrook			 		8	12	13	9	13
Denmark		1	 		11	11	15	16	19
Dumbleyung					9	9	12	14	10
Gnowangerup			 ****		31	31	33	31	37
T/ -4			 		38	40	42	42	45
Vaionun					22	22	27	23	23
		****	 		16	18	16	23	15
Lake Grace			 		10	10	5	10	6
Nyabing-Pingrup			 		16	28	38	39	43
Plantagenet			 		46		30	9	43
Tambellup			 		3	6	27	23	22
Wagin			 		23	22	27		32
West Arthur			 		16	11	12	12	16
Woodanilling			 		4	2	3	V. S [3]	2
Total					329	360	398	380	422
10ta1	****		 			200			

No. 13-Marriages Registered (a): Local Government Areas and Statistical Divisions (b)-continued

T	1 0000	en maa	t area				Ma	rriages register	ed	
Loca		rnmen (c)	t area			1966	1967	1968	1969	1970
		(CENTR	AL A	GRICU	LTURAL S	TATISTICAL	DIVISION		
everley						12	18	14	17	15
rookton ruce Rock						9 19	12 17	17 21	10 25	10 16
orrigin						15	12	15	13	20
uballing						5	7	3	12	9
underdin						17	16	17	10 12	14 14
owerin						10	16	10	16	9
Cellerberrin						18	17	14	13	10
Condinin						16	10	15 10	10	11 7
Loorda Lulin						11	11	15	15	18
Ierredin						37	32	35	50	40
Iount Marshall Iukinbudin						12	7 6	13 12	9	11 8
Varembeen						13	15	11	14	11
Varrogin (T)						44	52	43	47	56
Varrogin Vortham (T)						68	6	9 65	7 63	7 53
Northam (1)						15	11	17	25	28
Jungarin						6	2	2	6	2
ingelly Quairading						14	23 16	26 13	13 14	25 14
ammin						6	7	9	4	3
oodyay						10	10	10	12	13
rayning Vandering						12	10	6 3	7 2	3 1
Vestonia						2	9	7	2	5
Vickepin						20	9	7	16	3 9
Villiams Vyalkatchem						11 8	10 11	9	13	14
ork						16	15	17	21	19
Total					AGRIC	470	462 STATISTICA	482	509	478
Total					1		462 STATISTICA			478
Total Carnamah Chapman Valley					1		STATISTICA 7 2	L DIVISION	10 10	
Carnamah Chapman Valley Chittering		N	NORTH	IERN	AGRIC	ULTURAL 11 8 4	STATISTICA 7 2 11	L DIVISION	10 10 13	
Carnamah Chapman Valley Chittering Coorow			NORTH	 	AGRIC	SULTURAL 11 8 4 4	7 2 11 10	7 8 10 14	10 10 13 8	5 5 8 8 2
Carnamah Chapman Valley Chittering Oorow Jalwallinu			NORTH	IERN	AGRIC	11 8 4 4 16 5	7 2 11 10 25 11	7 8 10 14 19	10 10 13 8 18 7	5 5 8 2 19 4
Carnamah Chapman Valley Chittering Coorow Dalwallinu Dandaragan Geraldton (T)			NORTH	 	AGRIC	11 8 4 4 16 5 102	7 2 11 10 25 11 113	7 8 10 14 19 11 145	10 10 13 8 18 7	55 58 22 19 4 4
Carnamah Carnaman Valley Corow Corow Dalwallinu Dandaragan Geraldton (T) Jingin		N	NORTH		AGRIC	11 8 4 4 16 5 102 9	7 2 11 10 25 11 113 10	7 8 10 14 19 11 145 7	10 10 13 8 18 7 146	5 5 8 2 19 4 146 12
Carnamah Chapman Valley Chittering Coorow Dalwallinu Dandaragan Geraldton (T) Jingin Greenough		N	NORTH	::::	AGRIC	11 8 4 4 16 5 102 9 11 6	7 2 11 10 25 11 113 10 16 8	7 8 10 14 19 11 145 7 15 3	10 10 13 8 18 7 146 6 16 5	5 5 8 2 19 4 146 12 6
Carnamah Carnaman Valley Chittering Coorow Calwallinu Candaragan Geraldton (T) Gingin Greenough Wingenew Mingenew		N	NORTH		AGRIC	11 8 4 4 16 5 102 9 11 6 7	7 2 11 11 10 25 11 113 10 16 8 7	7 8 10 14 19 11 145 7 15 3 6	10 10 13 8 18 7 146 6 16 5 15	5 5 8 2 19 4 146 12 6
Carnamah Chapman Valley Chittering Coorow alwallinu Dandaragan Geraldton (T) Gingin Greenough rwin Wingenew Moora			NORTH		AGRIC	11 8 4 4 16 5 102 9 11 6 7 36	7 2 11 10 25 11 113 10 16 8 7 32	7 8 10 14 19 11 145 7 15 3 6 23	10 10 13 8 18 7 146 6 16 5 15	5 5 5 8 2 19 4 146 12 6 1 7 30
Carnamah Chapman Valley Chittering Coorow alwallinu Dandaragan Geraldton (T) Gingin Greenough rwin Wingenew Moora Morawa Mullewa			NORTH		AGRIC	11 8 4 4 16 5 102 9 11 6 7 36 14	7 2 11 10 25 11 113 10 16 8 7 7 32 10 15	7 8 10 14 19 11 145 7 15 3 6 6 23 20 17	10 10 13 8 18 7 146 6 16 5 15 35 15	5 5 8 2 19 4 146 12 6 1 7 30 20
Carnamah Chapman Valley Chittering Coorow Coorow Carnaman Graddton (T) Graddton (T) Gringin Greenough Greenough Wingenew Moora Morawa Mullewa Worthampton			NORTH		AGRIC	11 8 4 4 16 5 102 9 11 6 7 36 14 11 16	7 2 11 10 25 11 113 10 16 8 7 32 10 15 15	7 8 10 14 19 11 145 7 15 3 6 23 20 17 15	10 10 13 8 18 7 146 6 16 5 15 35 15 16 21	55 58 2 2 19 4 1466 12 6 6 1 7 7 300 20 20 13 18
Carnamah Carnaman Valley Chittering Coorow Dalwallinu Carnagan Geraldton (T) Gingin Greenough Wingenew Woora Woora Worawa Wollewa Worthampton Perenjori		N	NORTH		AGRIC	11 8 4 4 16 5 102 9 11 6 7 36 14 11 16 3	7 2 11 10 25 11 10 16 8 7 32 10 15 15 11 11	7 8 10 14 19 11 145 7 15 3 6 23 20 17 15 11	10 10 13 8 18 7 146 6 16 5 15 35 15 15 21 8	55 55 88 22 199 4 146 122 66 1 7 7 30 20 20 13 18 10
Carnamah Carnamah Valley Corow Corow Calwallinu Candaragan Geraldton (T) Gingin Greenough Wingenew Wingenew Wingenew Woora Woora Worawa Wullewa Northampton Cerenjori Chree Springs Victoria Plains		N	NORTH		AGRIC	11 8 4 4 16 5 102 9 11 6 7 36 14 11 16 3 5	7 2 11 10 25 11 10 16 8 7 7 32 10 15 15 11 6 13	7 8 10 14 19 11 145 7 15 3 6 23 20 17 15 11 9 9	10 10 13 8 18 7 146 6 16 5 15 35 15 16 21 8	55 55 88 22 199 4 146 122 6 6 1 1 7 30 200 133 188 100 8
Carnamah Carnamah Valley Corow Corow Calwallinu Candaragan Geraldton (T) Gingin Greenough Wingenew Wingenew Wingenew Woora Woora Worawa Wullewa Northampton Cerenjori Chree Springs Victoria Plains			NORTH		AGRIC	11 8 4 4 16 5 102 9 11 6 7 36 14 11 16 3 5	7 2 11 10 25 11 113 10 16 8 7 32 10 15 15 15 11 6	7 8 10 14 19 11 145 7 15 3 6 23 20 17 15 11 9	10 10 13 8 18 7 146 6 16 5 15 35 15 16 21 8	55 55 8 2 2 19 4 4 1466 11 7 7 300 200 133 188 100 8
Carnamah Chapman Valley Chittering Coorow Jalwallinu Dandaragan Geraldton (T) Gingin Greenough Twin Wingenew Woora Worawa Worthampton			NORTH		AGRIC	11 8 4 4 16 5 102 9 11 6 7 36 14 11 16 3 5	7 2 11 10 25 11 10 16 8 7 7 32 10 15 15 11 6 13	7 8 10 14 19 11 145 7 15 3 6 23 20 17 15 11 9 9	10 10 13 8 18 7 146 6 16 5 15 35 15 16 21 8	55 58 88 22 199 4 41466 11 77 300 200 13 188 100 8
Carnamah Chapman Valley Chittering Coorow Coorow Carnaman Carladion (T) Chingin Greenough Greenough Wingenew Moora Morawa Mullewa Mullewa Northampton Perenjori Fhree Springs Victoria Plains Wongan-Ballidu					AGRIC	11 8 4 4 4 16 5 102 9 11 6 7 36 14 11 16 3 5 16 19 303	7 2 11 10 25 11 11 11 13 16 8 7 7 32 110 115 115 11 6 13 13 13	7 8 10 14 19 111 145 7 15 3 6 23 20 17 15 11 9 9 25 374	10 10 13 8 18 7 146 6 16 5 15 35 15 16 21 8 10 12 24	55 55 88 22 199 4 146 122 6 6 1 1 7 30 200 133 188 100 8
Carnamah Chapman Valley Chittering Corow Lalvallinu Lalvallinu Landaragan Ceraldton (T) Loringin Greenough Wingenew Wordawa Wordawa Worthampton Cerenjori Chree Springs Vongan-Ballidu Total			EAS	HERN	AGRIC	11 8 4 4 16 5 102 9 11 6 7 36 14 11 16 3 5 19 3 5 10 9 11 10 10 10 10 10 10 10 10 10	7 2 11 10 25 11 113 10 16 8 7 7 32 10 15 15 15 11 16 6 13 335 11 13 13 13 13 13 13 13 13 13 13 13 13	7 8 10 14 19 11 145 77 15 3 6 6 23 20 177 15 11 9 9 25 374	10 10 13 8 18 7 146 6 16 5 15 35 15 16 21 8 10 12 24	5 5 5 8 8 2 2 19 4 4 1466 6 6 1 7 7 300 200 133 188 100 8 8 188 166 348
Carnamah Chapman Valley Chittering Coorow Coorow Dalwallinu Dandaragan Geraldton (T) Ginigin Greenough Wingenew Moora Moora Mullewa Mullewa Northampton Perenjori Fhree Springs Victoria Plains Wongan-Ballidu Total Boulder					AGRIC	11 8 4 4 16 5 102 9 11 6 7 36 14 11 16 3 5 16 7 36 17 36 19 37 38 48 49 40 40 40 40 40 40 40 40 40 40	7 2 11 10 25 11 10 16 8 7 32 10 15 15 11 6 6 13 13 335	7 8 10 14 19 11 145 7 15 3 6 23 20 17 15 11 9 9 25 374 DIVISION	10 10 13 8 18 7 146 6 16 5 15 35 15 16 21 8 10 12 24	55 58 22 19 19 4 146 122 6 6 1 1 7 30 20 13 18 18 10 8 348
Carnamah Chapman Valley Chittering Oorow Jalwallinu Jandaragan Geraldton (T) Gingin Treenough Wingenew Worawa Worawa Worthampton Perenjori Three Springs Victoria Plains Wongan-Ballidu Total Boulder Coolgardie Coulgardie Coulgardie Dundas			EAS	HERN HERN	AGRIC	11 8 4 4 4 16 5 1002 9 11 6 7 7 36 14 11 16 3 3 5 16 19 303 DEFIELDS ST	7 2 11 10 25 11 113 10 16 8 7 7 32 10 15 15 15 11 6 6 13 13 335	7 8 10 14 19 11 145 7 15 3 6 23 20 17 15 11 9 9 25 374 DIVISION	10 10 13 8 18 7 146 6 16 5 15 35 15 16 21 8 10 12 24 395	5 5 8 2 2 2 19 4 4 1466 12 6 6 1 7 7 300 200 133 188 116
Carnamah Chapman Valley Chittering Coorow Coorow Jalwallinu Carladton (T) Jingin Greenough Wingenew Moora Morawa Morawa Morawa Morthampton Perenjori Chree Springs Victoria Plains Wongan-Ballidu Total Boulder Coolgardie Coolgardie Dundas Esperance			EAS	HERN	AGRIC	11 8 4 4 4 4 16 5 102 9 11 1 6 6 7 3 6 14 11 16 3 3 5 16 19 303 DEFIELDS ST	7 2 11 10 25 11 10 16 8 7 32 10 15 15 11 6 13 13 13 335	7 8 10 14 19 11 145 77 15 3 6 23 20 17 15 11 9 9 25 374 DIVISION	10 10 13 8 18 7 146 6 16 15 15 35 15 16 21 8 10 12 24 395	5 5 5 8 2 2 2 19 9 4 4 1466 11 7 7 300 200 13 188 110 8 8 5 2 7 12 7 6 6
Carnamah Chapman Valley Chittering Coorow Coorow Calwallinu Dandaragan Geraldton (T) Gingin Greenough Wingenew Moora Morawa Morawa Mortampton Perenjori Three Springs Victoria Plains Wongan-Ballidu Total Boulder Coolgardie Coolgardie Dundas Esperance Kalgoorlie (T) Laverton			EAS	HERN HERN	AGRIC	11 8 4 4 4 4 16 5 102 9 11 6 7 36 14 11 16 3 5 16 19 303	7 2 11 10 25 11 11 11 16 8 8 7 7 32 10 15 15 11 6 6 13 13 335	7 8 10 14 19 11 145 77 15 3 6 23 20 177 15 11 9 9 25 374 DIVISION	10 10 13 8 18 7 146 6 16 5 15 35 15 16 21 8 10 12 24 395	55 55 88 2 2 19 4 4 1466 11 7 7 300 200 13 18 18 10 8 8 18 16
Carnamah Chapman Valley Chittering Coorow Coorow Coorow Carnaman Valley Chittering Coorow Coorow Carnaman Carnaman Ceraldion (T) Gingin Greenough Greenough Wingenew Moora Morawa Morawa Morawa Mullewa Vorthampton Perenjori Fhree Springs Victoria Plains Wongan-Ballidu Total Boulder Coolgardie Coolgardie Dundas Esperance Kalgoorlie (T) Laverton Laverton			EAS	TTERN	AGRIC	11 8 4 4 4 16 5 1002 9 11 6 7 7 36 114 11 16 3 3 5 16 19 303 5 FIELDS ST	7 2 11 10 25 11 113 10 16 8 7 7 32 10 15 15 15 11 16 13 13 335 2ATISTICAL	7 8 10 14 19 11 145 7 15 3 6 23 20 17 15 11 9 9 25 374 DIVISION 79 10 21 82 133 4 6 6	10 10 13 8 18 7 146 6 16 15 15 35 15 16 21 8 10 12 24 395	5 5 5 8 8 2 2 19 4 4 1466 6 6 1 7 7 300 200 133 188 100 8 8 18 166 348
Carnamah Chapman Valley Chittering Corow Corow Calvallinu Calvallinu Cardadaragan Geraldton (T) Gingin Greenough Greenough Wingenew Woora Worawa Worawa Worthampton Paren Springs Victoria Plains Wongan-Ballidu Total Boulder Coolgardie Coolgardie Couldardie Esperance Kalgoorlie (T) Laverton Leonora Menzies			EAS	TTERN	AGRIC	11 8 4 4 4 16 5 1002 9 11 6 7 7 36 114 11 16 3 3 5 16 19 303 5 FIELDS ST	7 2 11 10 25 11 113 10 16 8 7 32 10 15 15 15 11 6 13 13 335 **ATISTICAL** **Solution** **ATISTICAL** **ATISTICAL*	7 8 10 14 19 11 145 7 15 3 6 23 20 17 15 11 9 9 25 374 DIVISION 79 10 21 82 133 4 6 6	10 10 13 8 18 7 146 6 16 15 15 35 15 16 21 8 10 12 24 395	55 55 88 22 19 4 1466 12 6 17 7 30 20 20 133 18 10 8 8 18 16 348
Carnamah Chapman Valley Chittering Coorow Coorow Coorow Callel Coolgardie Coolgardie Coolgardie Coolgardie Callel Calle			EAS	TERN	AGRIC	11 8 4 4 4 4 16 5 102 9 11 6 7 36 14 11 16 3 5 16 19 303	7 2 11 10 25 11 113 10 16 8 7 7 32 10 15 15 15 11 16 13 13 335 2ATISTICAL	7 8 10 14 19 11 145 77 15 3 6 23 20 177 15 11 9 9 25 374 DIVISION	10 10 13 8 18 7 146 6 16 15 15 35 15 16 21 8 10 12 24 395	5 5 5 8 8 2 2 19 4 4 1466 6 6 1 7 7 300 200 133 188 100 8 8 18 166 348
Carnamah Chapman Valley Chittering Corow Corow			EAS	TTERN	AGRIC	11 8 4 4 4 4 4 16 5 102 9 11 6 6 7 3 6 14 11 16 13 5 16 19 303 DEFIELDS ST	7 2 11 10 25 11 113 10 16 8 7 32 10 15 15 11 6 13 13 13 335 ATISTICAL	7 8 10 14 19 11 145 7 15 3 6 23 20 17 15 11 9 9 25 374 DIVISION	10 10 13 8 18 7 146 6 16 5 15 35 15 16 21 8 10 12 24 395	55 58 22 19 9 4 146 122 6 6 1 1 7 300 200 133 188 100 8 8 18 16

No. 13-Marriages Registered (a): Local Government Areas and Statistical Divisions (b)-continued

Loc	al gov	ernme	ent area				N	Marriages regis	tered	
	ar go	(c)	ont area			1966	1967	1968	1969	1970
				CI	ENTRA	AL STATIST	ICAL DIVISI	ION		
Cue					April 2014	4	7	6	1 2	1
Meekatharra						9	7	6	2 4	
Mount Magnet						10	9	10	12	
Sandstone						1	1 3	1	1	
Wiluna	2					4	1	4	4	
Yalgoo							2	3	4	1
Total						29	30	31	28	24
				NOR	TH-W	EST STATIS	STICAL DIVI	SION		
					1		1	1	1	1
Ashburton						3	6	5	3	3
						28	39 12	44 18	49 24	40
Shark Bay	ceatharra ant Magnet chison datone and soon douth and soon douth and soon datone and soon dato						3		4	31
Upper Gascoyne						2	2			1 4
Total						36	62	67	80	76
				PI	LBARA	A STATISTI	CAL DIVISIO	ON		
Marble Bar Nullagine						3	5	4 3	4 6	5
Port Hedland						30	25	54	69	70
Roebourne						5	10	- 14	27 21	79 24
rableland						11	7	13	21	16
Total						49	47	88	127	135
				KIM	BERL	EY STATIST	TICAL DIVIS	SION		
Broome						0	10	1.5	12	1 10
Halls Creek						8 2	19	15	12 8	19
West Kimberley						2 23 20	8 22	16	8 37	23
	moer	ley				20	18	22	32	24
Total						53	67	61	89	74
					S	TATE SUM	MARY			
Perth Statistical D	ivisior	1				4,879	5,218	5,590	6,441	6,640
Other Divisions—										
South-West	lturo1					559 329	561	636	568	655 422
Central Agricult	ural					470	360 462	398 482	380 509	422 478
Northern Agricu	ıltural					303	335	374	395	348
						295	288	359	376	375
						29 36	30 62	31 67	28 80	24 76
Central North-West		,				49	47	88	127	135
North-West Pilbara						53	67	61	89	74
North-West		****								
North-West Pilbara				80.00 3	-	2,123	2,212	2,496	2,552	
North-West Pilbara Kimberley						2,123 7,002	The same of the sa	2,496	2,552	2,587

⁽a) Figures include particulars of Aborigines; see Explanatory Notes on page 15. (b) Marriages are allocated to particular local government areas and Statistical Divisions on the basis of the address of the bridegroom's usual residence. (c) See Explanatory Notes on page 15. The names and designations used are those which were current at 31 December 1970.

No. 14—Births, Deaths and Marriages: Quarterly Registrations (a)

		M	arch quar	ter	J	une quart	er	Sept	ember qu	arter	Dec	ember qu	arter
	Year	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons
2016					BIR	THS RE	GISTER	ED					
1966 1967 1968 1969 1970		1,935 2,302 2,389 2,534 2,526	1,805 2,243 2,228 2,357 2,423	3,740 4,545 4,617 4,891 4,949	2,161 2,328 2,509 2,540 2,855	2,046 2,116 2,390 2,551 2,635	4,207 4,444 4,899 5,091 5,490	2,203 2,355 2,607 2,610 2,975	2,057 2,232 2,397 2,499 2,734	4,260 4,587 5,004 5,109 5,709	2,603 2,337 2,565 2,911 2,816	2,384 2,110 2,456 2,752 2,654	4,987 4,447 5,021 5,663 5,470
N. F.					DEA	THS RE	EGISTER	RED					
1966 1967 1968 1969 1970		828 943 943 915 988	589 644 706 629 666	1,417 1,587 1,649 1,544 1,654	902 921 1,066 1,027 1,015	664 698 737 708 788	1,566 1,619 1,803 1,735 1,803	1,187 1,108 1,283 1,280 1,267	892 816 917 924 903	2,079 1,924 2,200 2,204 2,170	1,062 984 1,046 1,091 1,122	778 665 770 776 794	1,840 1,649 1,816 1,867 1,916
					MARE	RIAGES	REGIST	ERED					
1966 1967 1968 1969 1970			1,815 1,981 2,198 2,438 2,394		123 7 10 252 252 253 253 253 253 253 253 253 253	1,809 1,827 2,054 2,155 2,384			1,371 1,573 1,748 1,975 1,836		410	2,007 2,049 2,086 2,425 2,613	

⁽a) Figures refer to events among the total population, including Aborigines; see Explanatory Notes on page 15.

No. 15-Births, Deaths and Marriages: Monthly Registrations (a), 1970

	Month					Births	3 45 11			Marriages	
	Mo	onth			Males	Females	Persons	Males	Females	Persons	Number
January				1	870	895	1.765	332	228	560	916
February					848	744	1,592	355	248	603	707
March					808	784	1,592	301	190	491	771
April					1,126	1,027	2,153	338	264	602	944
May					730	679	1,409	348	250	598	730
June					999	929	1,928	329	274	603	710
July					1,000	924	1.924	434	302	736	584
August					975	892	1,867	413	304	717	543
September					1,000	918	1,918	420	297	717	709
October					1,046	957	2,003	427	275	702	918
November					905	865	1,770	353	278	631	717
December					865	832	1,697	342	241	583	978
	Total				11,172	10,446	21,618	4,392	3,151	7,543	9,227

⁽a) See footnote (a) to Table 14.

No. 16—Births Registered (a): Statistical Divisions, 1970

	Ex	-nuptial birt	ths		All li	ve births	
Statistical Division (b)	Males	Females	Persons	Males	Females	Persons	Male births per 100 female births
Perth Statistical Division	650	602	1,252	7,124	6,784	13,908	105.01
Other Divisions— South-West Southern Agricultural Central Agricultural Northern Agricultural Eastern Goldfields Central North-West Pilbara Kimberley	62 44 70 63 72 35 41 36	48 58 54 52 80 42 28 52 116	110 102 124 115 152 77 69 88 227	855 599 690 590 601 79 149 257 228	748 529 610 545 569 85 124 228 224	1,603 1,128 1,300 1,135 1,170 164 273 485 452	114 · 30 113 · 23 113 · 11 108 · 26 105 · 62 92 · 94 120 · 16 112 · 72 101 · 79
Total	534	530	1,064	4,048	3,662	7,710	110.54
WESTERN AUSTRALIA	1,184	1,132	2,316	11,172	10,446	21,618	106.95

⁽a) See footnote (a) to Table 14.

⁽b) See note Statistical Divisions on page 86.

No. 17-Live Births and Stillbirths Registered (a)

				Live births		P9 1685		Stillbi	irths	
Yea	ar	Males	Females	Persons	Per 1,000 of mean population (b)	Male births per 100 female births	Males	Females	Total	Per 1,000 of total births
		08.5		PERTH	STATISTIC	AL DIVISI	ON (c)	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Administra Communication Society	PLACE PLACE
1961		5,186	4,862	10,048	21·11	106.66	80	61	141	13·8
1962		5,237	4,906	10,143	20·65	106.75	64	63	127	12·4
1963		5,322	4,960	10,282	20·20	107.30	52	47	99	9·5
1964		5,167	4,858	10,025	19·08	106.36	47	50	97	9·6
1965		5,035	4,866	9,901	18·31	103.47	67	43	110	11·0
1966		5,383	5,080	10,463	18·64	105·96	65	48	113	10·7
1967		5,681	5,271	10,952	18·74	107·78	52	66	118	10·7
1968		6,190	5,828	12,018	19·61	106·21	74	81	155	12·7
1969		6,697	6,397	13,094	20·35	104·69	106	59	165	12·4
1970		7,124	6,784	13,908	20·77	105·10	107	77	184	13·1
				ОТНЕ	R STATISTIC	CAL DIVIS	SIONS	A Rose		
1961		3,614	3,416	7,030	26.88	105·80	57	42	99	13·9
1962		3,587	3,334	6,921	26.15	107·59	44	32	76	10·9
1963		3,547	3,461	7,008	26.07	102·48	46	33	79	11·1
1964		3,403	3,257	6,660	24.49	104·48	45	28	73	10·8
1965		3,245	3,040	6,285	22.90	106·74	43	28	71	11·2
1966		3,519	3,212	6,731	23·38	109·56	34	27	61	9·0
1967		3,641	3,430	7,071	23·99	106·15	40	30	70	9·8
1968		3,880	3,643	7,523	24·93	106·51	41	47	88	11·6
1969		3,898	3,762	7,660	24·67	103·62	39	46	85	11·0
1970		4,048	3,662	7,710	23·94	110·54	59	52	111	14·2
		Percen		W	ESTERN A	USTRALIA				
1961		8,800	8,278	17,078	23·15	106·31	137	103	240	13·9
1962		8,824	8,240	17,064	22·58	107·09	108	95	203	11·8
1963		8,869	8,421	17,290	22·23	105·32	98	80	178	10·2
1964		8,570	8,115	16,685	20·93	105·61	92	78	170	10·1
1965		8,280	7,906	16,186	19·85	104·73	110	71	181	11·1
1966		8,902	8,292	17,194	20·25	107·36	99	75	174	10·0
1967		9,322	8,701	18,023	20·50	107·14	92	96	188	10·3
1968		10,070	9,471	19,541	21·37	106·32	115	128	243	12·3
1969		10,595	10,159	20,754	21·76	104·29	145	105	250	11·9
1970		11,172	10,446	21,618	21·80	106·95	166	129	295	13·5

⁽a) From 1 January 1966 figures include particulars of Aborigines. For periods prior to 1 January 1966, full-blood Aborigines are excluded; see Explanatory Notes on page 15. (b) Rates for 1966 and later have been revised in accordance with the preliminary results of the 1971 Census. (c) See note Statistical Divisions on page 86.

No. 18—Births Registered: Single and Multiple (a)

-											
	Births	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970
-									1		

MALES

	0.12.22.22	-										
Nuptial— Single Twin Triplet			8,147 158	8,173 135 3	8,076 165 1	7,741 144	7,353 163	7,814 172 2	8,127 192 3	8,855 162 3	9,320 182	9,803 183 2
Total			8,305	8,311	8,242	7,885	7,516	7,988	8,322	9,020	9,502	9,988
Ex-nuptial— Single Twin	-		487	505 8	618	671 14	756 8	900 14	985 15	1,029	1,078 15	1,169 15
Total			495	513	627	685	764	914	1,000	1,050	1,093	1,184
Total r	nale b	oirths	8,800	8,824	8,869	8,570	8,280	8,902	9,322	10,070	10,595	11,172

FEMALES

Nuptial— Single Twin Triplet	7,659 152 3	7,599 149 	7,669 149 1	7,344 145	7,076 152 3	7,288 138 1	7,580 175 2	8,310 194 3	8,830 189 2	9,122 191 1
Total	7,814	7,748	7,819	7,489	7,231	7,427	7,757	8,507	9,021	9,314
Ex-nuptial— Single Twin	456 8	486	593	616 10	660 15	849 16	934 10	943 21	1,121 17	1,114 18
Total	464	492	602	626	675	865	944	964	1,138	1,132
Total female births	8,278	8,240	8,421	8,115	7,906	8,292	8,701	9,471	10,159	10,446

PERSONS

								_			
Nuptial— Single Twin Triplet		15,806 310 3	15,772 284 3	15,745 314 2	15,085 289	14,429 315 3	15,102 310 3	15,707 367 5	17,165 356 6	18,150 371 2	18,925 374 3
Total		 16,119	16,059	16,061	15,374	14,747	15,415	16,079	17,527	18,523	19,302
Ex-nuptial— Single Twin	-	 943 16	991 14	1,211	1,287 24	1,416 23	1,749	1,919 25	1,972 42	2,199 32	2,283
Total		 959	1,005	1,229	1,311	1,439	1,779	1,944	2,014	2,231	2,316
Total b	irths	 17,078	17,064	17,290	16,685	16,186	17,194	18,023	19,541	20,754	21,618

(a) From 1 January 1966 figures include particulars of Aborigines. For periods prior to 1 January 1966, full-blood Aborigines are excluded; see Explanatory Notes on page 15.

No. 19—Confinements (a): Single and Multiple Births (b)

Confinements	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970
Nuptial births— Single Twin Triplet	15,806 157 1	15,772 144 1	15,745 161 1	15,085 147	14,429 164 1	15,102 159 1	15,707 189 2	17,165 181 2	18,150 191 1	18,925 191 1
Total	15,964	15,917	15,907	15,232	14,594	15,262	15,898	17,348	18,342	19,117
Ex-nuptial births— Single Twin	943	991	1,211	1,287	1,416	1,749 15	1,919	1,972	2,199 16	2,283 17
Total	951	998	1,220	1,299	1,428	1,764	1,932	1,994	2,215	2,300
Total confinements	16,915	16,915	17,127	16,531	16,022	17,026	17,830	19,342	20,557	21,417

⁽a) Figures refer to confinements in which at least 1 child was live-born.

⁽b) See footnote (a) to Table 18.

No. 20—Age-specific Birth Rates and Reproduction Rates (a): Western Australia and Australia

				Age-sp	ecific birth r	ates (b)			Renro	duction
Ye	ear			Ag	ge group (yea	rs)				tes
		15–19	20-24	25–29	30–34	35–39	40-44	45–49	Gross (c)	Net (d)
				W	ESTERN A	USTRALIA				alle ar ogerer
1947 1954 1961 1966		32·63 42·74 47·07 53·77	187·14 231·09 246·94 204·07	206·24 217·77 231·92 198·03	146·72 135·74 127·38 102·09	84·97 71·71 61·82 45·68	28 · 63 23 · 61 20 · 55 12 · 98	2·06 1·52 1·17 1·13	1 · 683 1 · 772 1 · 785 1 · 490	(e) 1·595 (f) 1·704 (g) 1·730 (g) 1·445
					AUSTR	ALIA				
1947 1954 1961 1966		32·06 39·19 47·35 48·89	166·18 197·13 225·81 173·07	186·60 194·02 221·21 183·88	129·99 121·76 131·11 105·12	75·02 64·43 63·38 50·62	23·52 20·16 19·17 14·16	1·81 1·47 1·41 1·04	1 · 494 1 · 559 1 · 728 1 · 400	(e) 1·416 (f) 1·499 (g) 1·672 (g) 1·355

(a) Rates are based on census results and exclude particulars of full-blood Aborigines (see Explanatory Notes on page 15).
(b) Number of live births registered per 1,000 women in each age group.
(c) The gross reproduction rate is a measure of the average number of female children who, according to the fertility rates on which the calculation is based, would be born to women during their lifetime.
(d) The net reproduction rate is a measure of the average number of female children who would be born to women during their lifetime if they were subject at each age to the fertility and mortality rates on which the calculation is based.
(e) Based on 1946-48 mortality experience.
(f) Based on 1953-55 mortality experience.
(g) Based on 1960-62 mortality experience.

Age of mother (years)	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970
(years)										2117
			NU	PTIAL I	BIRTHS					
14	3 36 154 336 536 722 4,736 4,805 2,930 1,426 410 25	1 5 33 125 321 556 805 4,704 4,864 2,890 1,331 403 21	8 66 165 370 614 747 4,765 4,893 2,694 1,311 401 27	4 56 228 365 579 787 4,388 4,792 2,531 1,278 342 24	4 56 247 445 535 713 4,333 4,564 2,317 1,184 329 (b) 20	1 4 66 229 470 694 803 4,538 4,895 2,311 1,092 291 21	1 4 65 214 477 734 981 4,707 5,083 2,460 1,043 297 13	8 92 271 514 755 1,039 5,437 5,508 2,570 1,025 286 22	2 80 289 545 784 1,055 5,645 6,001 2,718 1,084 301	5 80 312 543 770 1,086 6,228 6,307 2,697 1,013 241 (b) 20
Total nuptial births	16,119	16,059	16,061	15,374	14,747	15,415	16,079	17,527	18,523	19,302
			EX-N	NUPTIAL	BIRTHS	S				
Under 14 14 15 15 16 17 18 19 19 21 21 24 25 29 30 30 34 35 39 40 44 44 45 and over	3 16 28 64 73 75 67 215 185 117 78 36 2	1 6 16 34 51 71 83 95 219 179 134 86 26 4	2 4 29 61 90 94 98 92 296 201 129 87 44 2	1 8 30 78 119 108 124 105 277 206 156 74 24	2 7 30 87 131 147 129 114 296 218 147 95 34	2 13 36 107 145 174 164 136 377 264 171 108 52 (c) 30	5 7 44 117 177 221 194 170 383 291 161 117 40 (d) 17	5 15 49 103 173 197 215 144 446 319 178 115 45 (e) 10	4 11 34 123 197 217 192 205 552 313 207 115 41 (f) 20	7 15 55 128 2000 227 241 215 550 311 111 108 39 (g) 9
Total ex-nuptial births	959	1.005	1,229	1,311	1,439	1,779	1,944	2,014	2,231	2,316

TOTAL BIRTHS

Under 14		[1	2	1	2	2	5	5	1 4	7
14			3	7	4	8	7	14	8	15	11	15
15			19	21	37	34	34	40	48	57	36	60
16			64	67	127	134	143	173	182	195	203	208
17			218	176	255	347	378	374	391	444	486	512
18	****		409	392	464	473	592	644	698	711	762	770
19			611	639	712	703	664	858	928	970	976	1.011
20			789	900	839	892	827	939	1,151	1,183	1,260	1,301
21-24			4,951	4,923	5,061	4,665	4,629	4,915	5,090	5,883	6,197	6,778
25-29			4,990	5,043	5,094	4,998	4,782	5,159	5,374	5,827	6,314	6,618
30-34			3,047	3,024	2,823	2,687	2,464	2,482	2,621	2,748	2,925	2,908
35-39	****		1,504	1,417	1,398	1,352	1,279	1,200	1,160	1,140	1,199	1,121
40-44			446	429	445	366	363	343	337	331	342	280
45 and ove	r		27	25	29	25	(b) 22	(c) 51	(d) 30	(e) 32	(f) 39	(h) 29
Total	births		17,078	17,064	17,290	16,685	16,186	17,194	18,023	19,541	20,754	21,618

(a) From 1 January 1966 figures include particulars of Aborigines. For periods prior to 1 January 1966 full-blood Aborigines are excluded; see Explanatory Notes on page 15. (b) Includes 1 birth, age of mother not stated. (c) Includes 20 births, age of mother not stated. (d) Includes 9 births, age of mother not stated. (e) Includes 7 births, age of mother not stated. (f) Includes 12 births, age of mother not stated. (g) Includes 4 births, age of mother not stated. (h) Includes 5 births, age of mother not stated.

No. 22-Nuptial Confinements: Age of Mother and Previous Issue (a), 1970

4	Previou				Age of mother (years)								
	(nun		6	Under 20	20–24	25–29	30–34	35–39	40–44	45 and over	married mothers		
0 1 2 3 4 5 6 7 8 9	r more			1,416 253 26 3 	3,715 2,573 748 177 38 5	1,657 2,162 1,548 613 180 53 25 5	375 537 743 538 247 116 58 31 9	92 136 196 211 141 68 58 47 25 11	22 25 39 37 40 25 20 9	(b) 4 1 1 (b) 3 4 2 1 1 2	7,281 5,687 3,301 1,582 650 269 162 93 45 19 28		
То	tal marr	ried mo	others	1,698	7,256	6,244	2,661	1,001	237	(c) 20	19,117		
То	tal issue			2,024	12,091	14,582	8,608	4,224	1,107	99	42,735		
Av	verage is	sue		1.19	1.67	2.34	3.23	4.22	4.67	4.95	2 · 24		

⁽a) Figures refer to confinements in which at least 1 child was live-born and to events among the total population, including Aborigines; see Explanatory Notes on page 15.

(b) Includes 1 confinement, age of mother not stated.

No. 23-Nuptial Confinements: Relative Ages of Parents (a), 1970

Age of	father				Age o	f mother (ye	ears)			Total
(yea	rs)		Under 20	20–24	25–29	30–34	35–39	40–44	45 and over	fathers
Under 20			298	41						339
20-24			1,165	3,061	232	11	1			4,470
25-29			199	3,319	3,015	249	20	1		6,803
30–34			25	667	2,354	1,229	103	5		4,383
5-39			7	132	491	841	428	39	(b) 1	1,939
10-44			3	28	117	238	325	100	4	815
15-49			1	8	27	69	97	65	9	276
0 and over					8	24	27	27	5	91
Not stated									(b) 1	
Total marr	ied mo	thers	1,698	7,256	6,244	2,661	1,001	237	(c) 20	19,117

⁽a) See footnote (a) to Table 22.

No. 24—Multiple Birth Confinements: Relative Ages of Parents (a), 1970

	Age	of fathe	r		Age of mother (years)								
1 -		years)	onla i	Under 20	20–24	25–29	30–34	35–39	40–44	45 and over	Total fathers		
223344	Under 20 0-24 5-29 0-34 5-39 0-44 5-49 0 and ove	 		2 9 1 1 	1 29 26 2 3	36 27 3 	 3 16 14 1 1	 1 5 6 1	 2 1 1		3 388 666 466 223 122 3		
		ed moth		13	61 3	66 5	35	13 2	4		192 17		
3	Total	mothers		16	64	71	38	15	5	, j	209		

⁽a) See footnote (a) to Table 22.

⁽b) See footnote (b) to Table 22.

⁽c) See footnote (c) to Table 22.

No. 25-Nuptial Confinements: Duration of Marriage and Previous Issue (a), 1970

Duration	of			Ma	arried mo	thers with	h previou	is issue n	umbering	g—			Total
marriage (ye	ars)	0	1	2	3	4	5	6	7	8	9	10 or more	mothers
0 1 2 3 4 5 6 7 9 10 11 11 12 13 14 15-19 20 and over		2,824 1,808 1,208 677 354 172 78 57 28 29 14 11 10 3 4	58 481 1,384 1,359 1,003 587 315 197 103 59 40 28 24 17 10 19 3	9 24 103 279 449 553 535 416 276 194 143 88 61 44 38 74	1 2 4 18 81 139 171 200 199 149 111 68 45 118 26	2 2 2 12 17 42 54 64 68 79 55 49 51 34 96 23	1	1 1 1 2 5 4 4 9 18 17 16 14 19 45 10	1 1 4 2 4 8 10 9 9 9 388 7	 1 1 1 1 2 2 2 3 27 7	3	 2 2 2 2 15 7	2,8%6 2,31 2,70 = 2,317 1,994 1,14 0 946 66 58: 487 270 211 183 515 115
Total		7,281	5,687	3,301	1,582	650	269	162	93	45	19	28	19,117

⁽a) Figures refer to confinements in which at least 1 child was live-born and to events among the total population, including Aborigines; see *Explanatory Notes* on page 15.

No. 26-Nuptial First Births Registered: Age of Mother and Duration of Marriage (a), 1970

		Age	e of mother	at birth o	f child (yea	rs)		Total
Duration of marriage	Under 20	20–24	25–29	30–34	35–39	40-44	45 and over	mothers
Nuptial first births— Duration of marriage— Under 1 month 1 month and under 2 2 months , , , 3 3 , , , 4 4 4 , , , , , 5 5 , , , , , 6 6 , , , , , 7 7 , , , , 8 8 , , , , , 9	19 39 64 118 190 340 250 61 34	11 26 33 59 122 253 250 90 79	6 3 4 6 7 24 31 12 16	3 1 2 3 5 4 9 5 6	2 2 1 1 1 2 	 3 1 1		41 69 105 187 324 622 544 171
Total under 9 months	1,115	923	109	38	9	5		2,199
9 months and under 12 12 months and over	108 193	341 2,451	121 1,427	41 296	12 71	1 16	(b) 1 3	625 4,457
Total nuptial first births	1,416	3,715	1,657	375	92	22	(b) 4	7,281
Other nuptial births Ex-nuptial births	294 873	3,599 765	4,650 311	2,322 211	921 108	219 39	(c) 16	12,021 2,316
Total births	2,583	8,079	6,618	2,908	1,121	280	(d) 29	21,618

⁽a) See footnote (a) to Table 25. (b) Includes 1 birth, age of mother not stated. of mother not stated.

No. 27-Nuptial Confinements: Relative Birthplaces of Parents (a), 1970

			Birth	place of m	other			
Birthplace of father	Austral-				Euro	ope	Other	Total fathers
	asia (b)	Africa	America	Asia	United Kingdom	Other	and not stated	
Africa America Asia Europe—United Kingdom	11,259 59 36 139 1,090	42 53 2 15	32 1 62 3 11	132 4 7 190 57	840 25 9 33 1,382	498 12 7 32 128	6 1	12,809 155 121 399 2,683 2,945
Other and not stated	1,005		6	36	195	1,684	1	2,943
Total mothers	13,592	131	115	426	2,484	2,361	8	19,117

⁽a) See footnote (a) to Table 25.

⁽c) Includes 4 births, age

No. 28—Deaths Registered: Age at Death (a)

			19	969					19	70		
	e rs)	Males	Females	Age (years)	Males	Females	Age (years)	Males	Females	Age (years)	Males	Females
96 116 701 337 337 300 170		250 21 7 10 6	203 16 8 9 2	55 56 57 58 59	53 59 61 72 67	26 26 28 32 34	0 1 2 3 4	249 29 19 11 5	210 8 10 8 6	55 56 57 58 59	54 63 68 66 71	23 29 30 40 35
149 6 6 7,99 8,87 9,85 9,85		7 4 3 5 3	1 2 1 4 2	60 61 62 63 64	90 90 109 102 128	50 38 35 43 39	5 6 7 8 9	10 6 5 8 4	5 4 5 3 1	60 61 62 63 64	88 85 97 92 101	41 41 41 47 43
10 11 12 13 14		6 3 5 6 3	3 4 1 1	65 66 67 68 69	111 102 128 130 130	44 62 60 63 74	10 11 12 13 14	5 2 2 4 5	3 1 1 2 1	65 66 67 68 69	121 119 135 136 131	54 60 58 59 55
15 16 17 18 19		7 5 16 16 17	2 1 3 11 5	70 71 72 73 74	106 115 98 109 94	77 66 71 69 78	15 16 17 18 19	8 10 10 18 26	5 5 5 2 4	70 71 72 73 74	129 111 93 107 83	107 81 67 74 98
20 21 22 23 24		17 14 23 19 12	6 3 9 4 3	75 76 77 78 79	106 116 99 115 92	101 91 76 93 83	20 21 22 23 24	16 28 24 17 10	3 6 10 2 1	75 76 77 78 79	92 105 103 99 107	83 88 86 88 85
25 26 27 28 29		9 8 15 17 9	7 3 8 1 4	80 81 82 83 84	92 73 72 73 50	98 88 71 85 82	25 26 27 28 29	14 15 7 13 11	7 4 3 1 4	80 81 82 83 84	97 90 73 95 65	108 84 81 79 92
30 31 32 33 34		15 17 13 18 8	3 7 3 5 9	85 86 87 88 89	52 50 39 27 34	72 73 61 55 53	30 31 32 33 34	10 7 10 15 6	6 2 5 8 3	85 86 87 88 89	53 57 39 44 33	77 83 56 67 59
35 36 37 38 39		14 20 11 18 16	8 3 6 5 12	90 91 92 93 94	24 22 10 16 6	43 31 27 21 18	35 36 37 38 39	15 7 12 7 22	4 6 5 10 9	90 91 92 93 94	25 22 19 15 7	49 42 43 29 23
40 41 42 43 44		13 19 28 30 19	4 3 16 10 17	95 96 97 98 99	2 3 5 6 3	17 14 5 5 3	40 41 42 43 44	22 13 13 22 27	14 6 8 15 16	95 96 97 98 99	9 5 3 	13 9 10 4 1
45 46 47 48 49		24 26 32 34 35	8 15 16 28 25	100 101 102 103 104	2 1 	1 3 	45 46 47 48 49	28 30 29 43 50	14 16 13 15	100 101 102 103 104	 1 	1 4
50 51 52 53 54		37 39 29 54 55	20 18 25 22 34	105 106 Not stated	2	1	50 51 52 53 54	40 37 33 38 55	18 18 16 19 26	105 106 Not stated		₁
				All ages	4,313	3,037				All ages	4,392	3.151

⁽a) Figures refer to events among the total population, including Aborigines; see Explanatory Notes on page 15.

No. 29—Deaths Registered: Perth Statistical Division, Other Divisions and Whole State (a)

								Dea	ths of child	Iren		
Yea			Total	deaths		U	Inder one	year of ag	ge	Under	five years	of age
166	ai	Males	Females	Persons	Per 1,000 of mean popula- tion (b)	Males	Females	Persons	Per 1,000 live births	Males	Females	Persons
			10]	PERTH ST	TATISTIC	CAL DIV	ISION	60			
1961		2,270	1,814	4,084	8·58	90	70	160	15·9	118	90	208
1962		2,356	1,810	4,166	8·48	116	80	196	19·3	131	91	222
1963		2,385	1,928	4,313	8·47	98	80	178	17·3	120	93	213
1964		2,648	2,054	4,702	8·95	97	63	160	16·0	121	79	200
1965		2,608	1,958	4,566	8·44	97	72	169	17·1	113	79	192
966		2,689	2,194	4,883	8·70	99	72	171	16·3	116	82	198
1967		2,748	2,107	4,855	8·31	84	64	148	13·5	105	78	183
1968		2,941	2,323	5,264	8·59	115	91	206	17·1	132	104	236
1969		2,936	2,249	5,185	8·06	133	107	240	18·3	153	130	283
1970		3,006	2,339	5,345	7·98	140	111	251	18·1	176	121	297
				C	THER ST	TATISTIC	CAL DIV	ISIONS				
1961		1,056	589	1,645	6·29	93	83	176	25·0	121	99	220
1962		1,041	603	1,644	6·21	110	74	184	26·6	132	93	225
1963		1,059	604	1,663	6·19	98	77	175	25·0	124	100	224
1964		1,090	637	1,727	6·35	83	85	168	25·2	105	103	208
1965		1,107	601	1,708	6·22	100	82	182	29·0	122	93	215
1966		1,290	729	2,019	7·01	90	82	172	25·6	117	105	222
1967		1,208	716	1,924	6·53	105	61	166	23·5	131	75	206
1968		1,397	807	2,204	7·30	121	71	192	25·7	147	97	244
1969		1,377	788	2,165	6·97	117	96	213	27·8	141	108	249
1970		1,386	812	2,198	6·82	109	99	208	27·0	137	121	258
					WEST	TERN A	USTRAL	IA			101	16
1961		3,326	2,403	5,729	7·77	183	153	336	19·7	239	189	428
1962		3,397	2,413	5,810	7·69	226	154	380	22·3	263	184	447
1963		3,444	2,532	5,976	7·68	196	157	353	20·4	244	193	437
1964		3,738	2,691	6,429	8·06	180	148	328	19·7	226	182	400
1965		3,715	2,559	6,274	7·70	197	154	351	21·7	235	172	407
1966		3,979	2,923	6,902	8·13	189	154	343	19·9	233	187	420
1967		3,956	2,823	6,779	7·71	189	125	314	17·4	236	153	389
1968		4,338	3,130	7,468	8·17	236	162	398	20·4	279	201	480
1969		4,313	3,037	7,350	7·71	250	203	453	21·8	294	238	532
1970		4,392	3,151	7,543	7·61	249	210	459	21·2	313	242	555

(a) From 1 January 1966 figures include particulars of Aborigines. For periods prior to 1 January 1966, full-blood Aborigines are excluded; see Explanatory Notes on page 15.

(b) Rates for 1966 and later have been revised in accordance with preliminary results of the 1971 Census.

No. 30-Death Rates: Western Australia and Australia

	Year	10-	Crude death	rate (a)	Standardised d	eath rate (b)	
	100	1		Western Australia	Australia	Western Australia	Australia
1921				10.42	9.91	11.88	10.57
1933				8 · 64	8.92	8 · 74	8.61
947				9.39	9.69	7.28	7.31
954				8.38	9.10	6.71	6.87
1961				7.77	8 · 47	6.02	6.27
1966				8.13	9.01	6.25	6.53

⁽a) Deaths per 1,000 of mean population. Figures for 1961 and earlier years exclude full-blood Aborigines. For 1966 figures include events among the total population, including Aborigines. (b) Deaths per 1,000 of a standard population compiled by the International Statistical Institute, based upon the age and sex distribution of the population of 19 European countries at their censuses nearest to the year 1900. The rate is computed by applying to each sex and age group in the standard population, the death rates actually recorded in the corresponding groups of the State and Australian populations. Figures exclude full-blood Aborigines.

No. 31-Age-specific Death Rates (a)

					110. 51	rige-specia		1	1	1	1
Ag	ge gro	oup (yea	ars)		1910–12	1920–22	1932–34	1946–48	1953–55	1960-62	1965–67
						MAI	LES				
Under 1 1- 4 5- 9 10-14 15-19					} 28.4 2.6 2.2 2.9	23·9 2·2 1·4 2·4	12·8 1·6 1·4 1·8	9·3 0·9 0·6 1·5	7·0 0·7 0·5 1·6	$\begin{cases} (b)22 \cdot 9 \\ 1 \cdot 2 \\ 0 \cdot 5 \\ 0 \cdot 4 \\ 1 \cdot 2 \end{cases}$	(b) 22·1 1·2 0·5 0·4 1·2
20-24 25-29 30-34 35-39 40-44					5·2 5·9 6·8 8·4 10·4	4·0 4·1 5·4 6·4 7·9	2·5 2·9 3·1 4·0 5·7	2·2 2·0 2·3 2·5 4·2	2·0 1·9 1·8 2·2 3·2	1·7 1·5 1·6 2·1 3·5	1.6 1.5 1.8 2.3 3.4
45–49 50–54 55–59 60–64 65–69					15·0 17·7 24·7 35·1 46·0	12·1 17·2 23·8 34·2 49·5	8·8 13·5 21·4 28·3 42·4	6·3 11·5 17·2 26·3 40·3	5·8 9·0 15·8 24·8 41·5	5·0 9·5 14·8 23·8 40·3	5·3 9·2 16·1 25·4 41·4
70-74 75-79 80-84 85-89 90 and over					78·7 110·5 185·2 328·2 321·4	72·2 115·6 184·5 283·5 566·7	63·4 105·1 176·8 265·0 380·8	61·0 98·7 149·5 222·4 376·2	62·9 93·8 146·9 225·7 297·4	59·6 96·7 140·9 } 244·5	63·6 96·4 146·5 247·4
						FEMA	ALES				
Under 1 1- 4 5- 9 10-14 15-19					} 21.8 2.6 1.8 2.0	18·8 1·3 1·2 1·3	8·6 1·3 1·0 1·3	7·9 0·5 0·6 0·7	5·1 0·5 0·3 0·7	$\begin{cases} (b)19 \cdot 4 \\ 1 \cdot 2 \\ 0 \cdot 3 \\ 0 \cdot 2 \\ 0 \cdot 5 \end{cases}$	(b) 17·7 0·8 0·3 0·2 0·4
20-24 25-29 30-34 35-39 40-44					3·8 4·4 4·9 6·2 6·7	3·1 4·0 4·6 4·9 6·4	1.9 2.8 3.1 4.2 5.8	1·2 1·5 1·6 2·6 3·1	0·7 0·8 1·0 1·5 2·1	0·5 0·6 0·8 1·4 2·0	0·7 0·7 0·8 1·4 2·1
45–49 50–54 55–59 65–64 65–69					8·4 11·8 14·2 20·4 34·6	8·1 10·6 12·8 17·8 30·5	6·4 9·1 10·7 17·3 29·8	5·1 6·8 10·1 16·1 24·6	3·6 5·9 8·6 13·9 20·7	3·3 5·0 7·2 11·4 19·4	3·3 5·3 7·6 12·6 20·7
70–74 75–79 80–84 85–89 90 and over					54·5 92·5 144·1 186·7 359·0	54·2 96·4 137·1 219·5 478·3	44·1 74·4 121·0 192·4 397·2	40·8 74·2 117·6 187·5 273·8	39·2 67·7 109·7 189·9 285·9	35·4 60·6 101·9 } 191·5	34·6 57·8 100·6 182·4
			10.0			PERS	ONS		ana di Billi	i a linetti	,
Under 1 1- 4 5- 9 10-14 15-19					} 25·2 2·6 2·0 2·5	21·4 1·8 1·3 1·9	11·4 1·4 1·2 1·5	8·6 0·7 0·6 1·1	6·1 0·6 0·4 1·2	$\begin{cases} (b)21 \cdot 2 \\ 1 \cdot 2 \\ 0 \cdot 4 \\ 0 \cdot 3 \\ 0 \cdot 8 \end{cases}$	(b) 19·9 1·0 0·4 0·3 0·8
20-24 25-29 30-34 35-39 40-44					4·6 5·3 6·0 7·5 9·1	3·5 4·0 5·0 5·7 7·2	2·2 2·8 3·1 4·1 5·2	1·7 1·7 1·9 2·5 3·7	1·4 1·4 1·4 1·8 2·7	1·2 1·1 1·2 1·8 2·8	1·2 1·1 1·3 1·9 2·8
45–49 50–54 55–59 60–64 65–69					12·7 15·6 20·9 29·3 41·2	10·4 14·6 19·6 27·9 41·7	7·7 11·5 16·6 23·4 37·0	5·7 9·2 13·8 21·4 32·6	4·8 7·6 12·3 19·3 30·9	4·2 7·4 11·4 17·8 29·1	4·3 7·3 12·1 19·3 30·8
70-74 75-79 80-84 85-89 90 and over				:::: ::::: :::::::::::::::::::::::::::	68·7 103·3 170·1 266·7 333·3	64·3 106·7 162·6 252·0 528·3	55·3 91·1 149·7 222·9 389·2	50·8 86·6 133·2 204·1 312·3	50·4 79·8 125·9 205·8 290·4	46·5 76·3 118·0 } 210·7	47·2 74·1 118·3 203·8

⁽a) Average annual number of deaths per 1,000 of population in each age group at the relevant census. Figures for 1965-67 include particulars of Aborigines. For 1960-62 and earlier periods full-blood Aborigines are excluded. (b) Infant deaths per 1,000 live births registered.

No. 32-Deaths of Infants under One Year of Age (a)

					Age at	t death					
	Year	Under o	ne week		veek and our weeks	Under f	our weeks		reeks and one year	To	otal
1		Number	Rate (b)	Number	Rate (b)	Number	Rate (b)	Number	Rate (b)	Number	Rate (b)
			1	PERTH S	TATISTI	CAL DIV	ISION				
1961 1962 1963 1964 1965		 97 128 121 108 101	9·7 12·6 11·8 10·8 10·2	23 15 23 10 20	2·3 1·5 2·2 1·0 2·0	120 143 144 118 121	11·9 14·1 14·0 11·8 12·2	40 53 34 42 48	4·0 5·2 3·3 4·2 4·8	160 196 178 160 169	15·9 19·3 17·3 16·0 17·1
1966 1967 1968 1969 1970		 112 107 152 174 160	10.7 9.9 12.6 13.3 11.5	19 14 14 21 28	1·8 1·3 1·2 1·6 2·0	131 121 166 195 188	12·5 11·0 13·8 14·9 13·5	40 27 40 45 63	3·8 2·5 3·3 3·4 4·5	171 148 206 240 251	16·3 13·5 17·1 18·3 18·0
		6-1	C	THER S	TATISTIC	CAL DIVI	ISIONS				Į.
1961 1962 1963 1964 1965		 82 90 93 91 109	11·7 13·0 13·3 13·7 17·3	16 14 20 8 16	2·3 2·0 2·9 1·2 2·5	98 104 113 99 125	13·9 15·0 16·1 14·9 19·9	78 80 62 69 57	11·1 11·6 8·8 10·4 9·1	176 184 175 168 182	25·0 26·6 25·0 25·2 29·0
1966 1967 1968 1969 1970		 103 101 111 119 112	15·3 14·3 14·8 15·5 14·5	16 14 13 8 15	2·4 2·0 1·7 1·0 1·9	119 115 124 127 127	17·7 16·3 16·5 16·6 16·5	53 51 68 86 81	7·9 7·2 9·0 11·2 10·5	172 166 192 213 208	25·6 23·5 25·5 27·8 27·0
			in the	WES	TERN A	USTRALI	[A				
1961 1962 1963 1964 1965		 179 218 214 199 210	10·5 12·8 12·4 11·9 13·0	39. 29 43 18 36	2·3 1·7 2·5 1·1 2·2	218 247 257 217 246	12·8 14·5 14·9 13·0 15·2	118 133 96 111 105	6·9 7·8 5·6 6·7 6·5	336 380 353 328 351	19·7 22·3 20·4 19·7 21·7
1966 1967 1968 1969 1970		 293	12·5 11·5 13·5 14·1 12·6	35 28 27 29 43	2·0 1·6 1·4 1·4 2·0	250 236 290 322 315	14·5 13·1 14·8 15·5 14·6	93 78 108 131 144	5·4 4·3 5·5 6·3 6·7	343 314 398 453 459	19·9 17·4 20·4 21·8 21·2

(a) From 1 January 1966 figures include particulars of Aborigines. For periods prior to 1 January 1966, full-blood Aborigines are excluded; see Explanatory Notes on page 15. (b) Per 1,000 live births registered.

No. 33—Deaths of Children under Five Years of Age and Total Deaths by Statistical Divisions (a), 1970

		Dea	ths of chi						
Statistical Division	1	Under one year			year and five years		Total deaths		
	Male	es Females	s Persons	Males	Females	Persons	Males	Females	Persons
Perth Statistical Division	14	40 111	251	36	10	46	3,006	2,339	5,345
Northern Agricultural Eastern Goldfields Central North-West Pilbara	1 1 1 1 1	18 14 19 12 12 14 17 11 14 16 8 7 5 3 6 6 0 16	32 31 26 28 30 15 8 12 26	2 4 3 4 3 2 7	2 4 5 3 2 1 4	4 8 8 7 5 3 7 8	387 222 215 167 222 32 21 47 73	243 137 132 78 112 14 11 21 64	630 359 347, 245 334 46 32 68 137
Total	10	99	208	28	22	50	1,386	812	2,198
WESTERN AUSTRALIA	24	9 210	459	64	32	96	4,392	3,151	7,543

No. 34—Deaths of Infants under One Year of Age: Age at Death (a)

Year		Days							Total			
		Under 1	1–6	7–13	14-20	14-20 21-27 under 28 day		Under 3	3–5	6–11	under 1 year	
						MALI	ES					
1966 1967 1968 1969 1970		 	64 83 110 93 91	60 54 51 68 62	8 6 8 10 18	3 7 8 5	5 5 4 3 3	140 155 173 182 179	153 172 199 201 208	20 5 12 17 19	16 12 25 32 22	189 189 236 250 249
						FEMAI	LES	, K				
1966 1967 1968 1969 1970		 	53 48 67 76 80	38 23 35 56 39	11 8 5 3 9	5 2 5 4 3	3 5 1 5	110 81 117 140 136	123 92 130 152 158	15 17 19 29 18	16 16 13 22 34	154 125 162 203 210
						PERSO	NS					
1966 1967 1968 1969 1970		 	117 131 177 169 171	98 77 86 124 101	19 14 13 13 27	8 9 5 12 8	8 5 9 4 8	250 236 290 322 315	276 264 329 353 366	35 22 31 46 37	32 28 38 54 56	343 314 398 453 459

⁽a) Figures refer to events among the total population, including Aborigines; see Explanatory Notes on page 15.

No. 35-Deaths of Infants under One Year of Age by Age and Cause of Death (a): 1970

		Age at death									
2	Cause of death	Unde		One week and under four weeks		Four weeks and under one year		Total			
s đ		Number	Per cent.	Number	Per cent.	Number	Per cent.	Number	Per cent.		
740–759 760–769	Causes mainly of prenatal and natal origin— Congenital anomalies Attributed to conditions of the mother—	42	15.4	12	27.9	34	23.6	88	19 · 2		
762 764–768 769	Toxaemia of pregnancy Difficult labour Other complications of pregnancy and	14 21	5·1 7·7	1 1	2·3 2·3			15 22	3·3 4·8		
770 771 774, 775 776 777	childbirth Other Conditions of placenta Conditions of umbilical cord Haemolytic disease of newborn Anoxic and hypoxic conditions, n.e.c. Immaturity, unqualified Other	67 16 29 3 7 32 16 10	24·6 5·9 10·7 1·1 2·6 11·8 5·9 3·7	2 2 3 2 2	4·7 4·7 7·0 4·7	1 	0.7	69 19 32 3 7 34 16 12	15·0 4·1 7·0 0·7 1·5 7·4 3·5 2·6		
à	Total	257	94.5	25	58 · 3	35	24.3	317	69 · 1		
000-009 038 320, 036 480-486 911	Causes mainly of postnatal origin— Intestinal infectious diseases	 ₇	0.4	1 2 2 6	2·3 4·7 4·7 14·0	18 3 43	12·5 2·1 29·9 2·1	20 2 5 56	4·4 0·4 1·1 12·2		
3	Other	7	2.6	7	16.3	42	29 · 2	56	12.2		
*	Total	15	5.5	18	41.9	109	75.7	142	30.9		
	ALL CAUSES	272	100.0	43	100.0	144	100.0	459	100.0		

n.e.c. denotes 'not elsewhere classified',

⁽a) Figures refer to events among the total population, including Aborigines; see Explanatory Notes on page 15.

No. 36-Death Registrations, classified by Cause (a) and Age Group: 1970

000-009 II 003 Ott 004 Ba 006 An 008 En 009 Di 010-019 T 010 Sil 011 Pu 012 Ot 017 Tu 019 La 030-039 0	Cause of death 1 7E AND PARASITIC DIS- M F	0-4	5–14	15–24	25-34	35-44	45-54	55 GA	65 74	75 and	Total
1000-009 In 000-009 In 000 On 000 In 000 On	E AND PARASITIC DIS- M	16			25–34	35–44	45–54	55-64	65–74	75 and over (b)	Total
1000-009 In 000-009 In 000 On 000 In 000 On	E AND PARASITIC DIS- M	16									
003 Ottl 004 Bai 006 An 008 En 009 Di 010-019 T 010 Sil 011 Pu 012 Ot 017 Tu 019 La 030-039 0		25	1 1	3	1	1	3 4	7 1	7 2	9 10	47 44
004 Bac 006 An 008 En 009 Dis 010-019 T 010 Sil 011 Pu 012 Ot 017 Tu 019 La	ntestinal infectious diseases M	8 19				1	3		1 1	4 5	14 28
006 An 008 En 009 Di 010-019 T 010 Sil 011 Pu 012 Ot 017 Tu 019 La 030-039 0	her salmonella infections M									1	1 1
008 En 009 Dis 010-019 To 010 Sil 011 Pu 012 Ot 017 Tu 019 La 030-039 0	cillary dysentery M	1									1 3
009 Dis	noebiasis M	3									\
010-019 T 010-019 T 010 Sil 011 Pu 012 Ot 017 Tu 019 La 030-039 (teritis due to other specified M									1	1 2 4
010 Sil 011 Pu 012 Ot 017 Tu 019 La 030-039 0	organism F arrhoeal disease M F	2 7 13				1	3		1 1	2 5	11 22
011 Pu 012 Ot 017 Tu 019 La 030-039 0	Tuberculosis M						1	5	2	4	12
012 Ot 017 Tu 019 La 030-039 0	lico M						1			1	2
017 Tu 019 La 030-039 0	ılmonary M							4	2	2	8
019 La 030-039 0	ther respiratory M										
019 La 030-039 0	aberculosis of other organs M										
030 Le	ate effects F							1		1	2
	Other bacterial diseases M	1 4	1			ļ.,	1		2	1 1	5 7
031 O	eprosy M								1		1
	ther diseases due to mycobacteria M									1	1
034 St	reptococcal sore throat and M										
0341	scarlet fever F Scarlet fever M							-			
	feningococcal infection M										
	F	2	1					1			4 1
	F						1		1		3
	F	1							-		1
039 O	Other bacterial diseases M	1								1	2
040-046	Poliomyelitis and other entero- M virus diseases of central ner- F vous system										
045 A	aseptic meningitis due to entero- M F							-			1,
050-057	Viral diseases accompanied by M F					1		1		1	3
052 C	Chickenpox M	- CONTRACTOR									
054 F	Herpes simplex M										2
055 N	Measles M									196	
	F										~
	Arthropod-borne viral diseases M F										
065 \	Viral encephalitis, unspecified M					7-1					-
066 I	Late effects of viral encephalitis M		1247 246 13 50						10 10 10 10 10 10 10 10 10 10 10 10 10 1		

No. 36—Death Registrations, classified by Cause (a) and Age Group: 1970—continued

					Ag	ge at de	ath (ye	ars)			
	Cause of death	0-4	5–14	15–24	25-34	35–44	45–54	55-64	65–74	75 and over (b)	Total
070-07	9 Other viral diseases M	4 2		2			1	1	2 1	3	10
070	Infectious hepatitis M			1				1	1		3
072	Mumps F								1		1
079	Other viral diseases F F	4 2		1			1		1	3	7 5
090-099	9 Syphilis and other venereal dis- M	1									1
090	eases F Congenital syphilis M										
094	Syphilis of central nervous system M										
	F										
110-11	7 Mycoses M F	1						1			2
116	Blastomycosis M	1								40	1
117	Other systemic mycosis M							1			1
120-129	9 Helminthiases M F			1							1
122	Hydatidosis M										
123	Other cestode infection M			1							1
130-130	6 Other infective and parasitic M diseases	1									1
130	Toxoplasmosis M	1									1
SECTI	ON 2						-				
NEOP	LASMS										
	Malignant M	4 2	5 3	3 2	8 9	21 25	86 67	160 118	226 130	180 148	693 504
	Of lymphatic and haematopoietic M tissue F	4	4 4	5 3	4	5 2	10	23 12	24 12	9	88 46
	Benign M				1		2		2 2		5 2
	Unspecified M				1		1 1			₁	1 5
140-149	Malignant neoplasm of buccal M					1	5	4	6	3	19
140	cavity and pharynx F Lip M						1 1	3	1	1 1	6 2
141	Tongue F								1		2
142	Salivary gland F							2	1 1		3 2
144	Floor of mouth F										
145	Other and unspecified parts of M							1			1 3
146	mouth						1	2	3		8
147	Y					1	1				1
148	F										2
149	F									1 1	1
149	Pharynx, unspecified M F										
150-159	Malignant neoplasm of digestive M organs and peritoneum F				1 2	7 3	30 18	46 35	62 53	63 77	209 188
150	Oseophagus M						2 2	4	4	10	20
	Stomach F					1	6	18	3 24	15	9 64
152	Small intestine, including duo- M					1	3 1	7	18	15	44
153	denum F Large intestine, except rectum M					2	5	8	1 13	16	1 45
	F				2	1	8	15	17	32	75

No. 36—Death Registrations, classified by Cause (a) and Age Group: 1970—continued

					Ag	e at de	ath (ye	ars)	0,3190,0		
	Cause of death	0–4	5–14	15–24	25-34	35–44	45–54	55–64	65–74	75 and over (b)	Total
54	Rectum and rectosigmoid junction M					2	5	5 2	8	9	29
55	Liver and intrahepatic bile ducts, M specified as primary					1 1	1 2 4	3 3	5 1 2 1	11	20 7 2 12
56	Gallbladder and bile ducts M						1 5	4 4	2 11	4 9	11 29
57	Pancreas M						3	5	5	13	26
58	Peritoneum and retro-peritoneal M tissue F					1					
59	Unspecified digestive organs M										
60-16	3 Malignant neoplasm of respira- M tory system F					5 2	23 4	69 16	100 14	47 6	244 42
60	Nose, nasal cavities, middle ear M								1		1
61	and accessory sinuses F Larynx M					1		1	2	2	6
62	Trachea, bronchus and lungs M					4	23	68	97	45	237
63	Other and unspecified respiratory M					2	4	16	14	6	42
.05	F										
170-17	4 Malignant neoplasm of bone, M connective tissue, skin and F breast		····	2	3	10	7 21	5 32	7 28	4 29	30 123
170	Bone M			1			1				2 3
171	Connective and other soft tissue M			1		1	2		1	1 1	5
72	Melanoma of skin M				4	1	4	1 4	1 3	1	17
73	Other of skin M				2		1	3	2 3	2 2	10
174	Breast M						1			4	5
. / -	F F				1	9	19	28	24	21	102
180-18	39 Malignant neoplasm of genito- M urinary organs		1		1 1	2 9	9 15	18 21	38 24	61 26	130 97
180 182	Cervix uteri F Other, of uterus				1	2	8	7	7	6	31
1820 1829	Corpus uteri F Uterus, unspecified F							2	6	2	10
183	Ovary, fallopian tube and broad F					7	7	8	6	5	33
184	ligament Other and unspecified female F									2	2
185	genital organs Prostate M						1	7	24	47	79
186 187	Testis M Other and unspecified male geni- M			1				1	1		3
188	tal organs Bladder M		1				1	8	10	11	30
189	Other and unspecified urinary M				1	2	7	3 2		3	13
	organs F	4	1		2	5	12	18		3 2	
190-1	and unspecified sites F	2	2	2	3	1	8	11	10	9	4
190	Eye M	1				1	1 7	1			2
191	Brain M	1 2	1	1	1 2	2	2	5	2	2	1
192	Other parts of nervous system M	2	1 1						1		
193	Thyroid gland M			1			2		1		
194	Other endocrine glands M				1						
195	Ill-defined sites M					A		1		2	
196	Secondary and unspecified malig- M								1		
197	nant neoplasm of lymph nodes F Secondary malignant neoplasm of respiratory and digestive sys- tems					3			****		
1978	Liver, unspecified M							1			
	F						1	3	1		

No. 36—Death Registrations, classified by Cause (a) and Age Group: 1970—continued

					Ag	e at de	ath (ye	ars)			
	Cause of death	0-4	5–14	15–24	25–34	35–44	45–54	55-64	65–74	75 and over (b)	Tota
98	Other secondary M						2				
99	Without specification of site M					1	1 3	7 1	2 3	2 2 2	1 1
00-20	9 Neoplasms of lymphatic and M haematopoietic tissue F	4	4 4	5 3	4	5 2	10	23	24 12	9	8:4
00	Lymphosarcoma and reticulum- M cell sarcoma F			1	3	2	3	7	7	2	2
01	Hodgkin's Disease M		1	1	1	1	2	6	2	2	1
02	Other neoplasms of lymphoid M					1	1 3	2	2		
03	tissue F Multiple myeloma M							1 5			
04	T	2	3					2	3	1	1
05	F		3	1 2				1	7	3	1
	Myeloid leukaemia M	1		2		1	2	3	3	1	1
06	Monocytic leukaemia M								1		
07	Other and unspecified leukaemia M	1	1				1	1 4		2	
08	Polycythaemia vera F					1			1	1	
)9	Myelofibrosis F									1	
	F							1	1		
10-228	Benign neoplasms M				1		2		2 2		
12	Of respiratory system M						1				
13	Of bone and cartilage F										
20	Of ovary F								1		
-3	Of brain and other parts of nerv- M ous system F				1				1 1		
0-239	Neoplasm of unspecified nature M						1				
10	F				1	1	1		1	1	
	F					1				1	
38	Of eye, brain and other parts of M nervous system F				1		1 1		1		
ECTION NO MET	ON 3 CRINE, NUTRITIONAL AND M 'ABOLIC DISEASES F	1 1	2 1	1	3	5	5 1	19 6	15 30	19 48	6 9
10-246	5 Diseases of thyroid gland M										
2	Thyrotoxicosis with or without M					d1		anyene			
4	goitre F Myxoedema M							1	1		
	F									1	
0-258	Diseases of other endocrine M F		1		2	3	3 1	15 5	15 27	18 43	5 7
0	Diabetes mellitus M		1			3	2	15	15	17	5
3	Diseases of pituitary gland M				2		1	5	27	43	7
8	Polyglandular dysfunction and M										
	other diseases of endocrine F glands					77				1	
	Avitaminoses and other nutri- M tional deficiency	1				1		1		3	
0-269						1		1			
	I mamine denciency M				1						
1	Thiamine deficiency M Other vitamin B deficiency M	STATE OF THE PARTY							1		
1 3	Other vitamin B deficiency F M F			****							
1 3 6	Other vitamin B deficiency M Other vitamin deficiency states M										
3	Other vitamin B deficiency M F Other vitamin deficiency states M F Other nutritional deficiency M									1	1
1 3 6	Other vitamin B deficiency M F Other vitamin deficiency states M F									1	1

No. 36-Death Registrations, classified by Cause (a) and Age Group: 1970-continued

					Ag	e at de	ath (ye	ars)			
	Cause of death	0-4	5–14	15–24	25–34	35–44	45–54	55–64	65-74	75 and over (b)	Tota
270 C	ongenital disorders Of amino acid metabolism M									->0107 	01
272	F										1
	F							1			3
273	Other and unspecified M		1					1			1 2
274 G	out M					1					
277 O	besity not specified as of endo- M crine origin F							1	1	1	1 2
279 0	ther and unspecified metabolic M diseases			1			1			1	3
SECTION DISEASE BLOO								1	6 4	3 9	11 13
280 II	ron deficiency anaemias M									1	1
	ther deficiency anaemias M										
	Iaemolytic anaemias								2	4	6
282	Hereditary M								1		1
283	Acquired F									1	1
	plastic anaemias F							1	3		
	ther and unspecified anaemias M								2	2	2
	F								1	3	4
	urpura and other haemorrhagic M conditions										
289 C	other diseases of blood and blood- M forming organs								1		1
	L DISORDERS M F Psychoses M				1 1	2 4 1	4 2	3 6	11 5 8	18 29 17	34
	F							1	7	28	2:
	senile and pre-senile dementia M							1	3	27	3
291 A	Alcoholic psychosis M F					1					
295 S	chizophrenia M F					****		1	1		
299 T	Inspecified psychosis M F								1	1	
300-309	Neuroses, personality disorders M and other non-psychotic F mental disorders					1 4	4 2	2 4	3 1	1 1	1 1
300 1	Neuroses M										
303	Alcoholism F				1	1	3	2	2	1	1
	Drug dependence F					3	1 1	4	1	1	1
304 1	F						1				
310-315	Mental Retardation M F				1						
	N 6 ES OF THE NERVOUS SYS- M AND SENSE ORGANS F	9	1	5 4	2 1	2 2	6 2	3 3	12 3	8 15	4 3
320-324	Inflammatory diseases of the M central nervous system	7					1			1	
320	Meningitis M	6									
322 1	Intracranial and intraspinal M						1				
	abscess F Encephalitis, myelitis, and en- M										
	cephalomyelitis F Late effects of intracranial abscess M	1								1	
324	or pyogenic infection F			1							
330-333	Hereditary and familial diseases M	1		4			1	1			1
	of nervous system F										1

No. 36-Death Registrations, classified by Cause (a) and Age Group: 1970-continued

					Ag	e at de	ath (ye	ars)			
	Cause of death	0-4	5–14	15–24	25-34	35–44	45-54	55–64	65–74	75 and over (b)	Total
330	Neuromuscular disorders M	1		4				19	se visi		5
	Diseases of the striato-pallidal M system							1			1
333	Other hereditary and familial M diseases of nervous system F						1	111111111111111111111111111111111111111			1
340-349	Other diseases of central nervous M system			1 3	2 1	2 2	4 1	2 3	11 2	8 13	30 25
340	Multiple sclerosis M							1	a		1
342	Paralysis agitans M					1			9	5	1 14
343	Cerebral spastic infantile para- M				1			1	2	11	14 2
344	lysis F Other cerebral paralysis M						1	980,60 0 00,600		1111	1
345	Epilepsy F			1	1	2	3	1		1	1 9
347	Other diseases of brain F			3	1	1	1			2	6
348	Motor neurone disease M								1	2	2
	F							2	1	1	1 3
350-358	Diseases of nerves and peripheral M ganglia							shad to	1	ni 140	1
357	Other diseases of peripheral nerves M								1	- MISA	1
	except autonomic F									6,1115.4	
370-379	eye F		1				1			1	1 2
	Cataract M		1			M .musi	1	111.	1.00	1911	1
378	Other diseases of eye M									1	1
380-389	Diseases of the ear and mastoid M process	1 1		1				T Ind		io W. S.	1 3
381	Otitis media without mention of M	1						44		6	1
386	mastoiditis F Otosclerosis M	1						1000000	1		2
	F			1							1
SYST	SES OF THE CIRCULATORY M	3 3	2	1 1	9	50 19	156 50	409 173	647 430	759 987	2,036 1,667
	Active rheumatic fever M					e nate	altieu el		1		
392	Chorea M F						250Ha 8007	rosijena Neverjen	1		11
393-398	Chronic rheumatic heart disease M			1	1	2	3	7	6	9	29
394	Of mitral valve M				1	1	4	13 2	14	13	46 11
395	Of aortic valve M				1	1	1 2	9 4	4	6 2	21
396 (Of mitral and aortic valves M				1		1	1	4 2	5	12
397	Of other endocardial structures M							1	2	1	3
398	Other heart disease, specified as M rheumatic F			1		1	1 1 1	1 2	1	1 2	5 8
400-404	Hypertensive disease M					1	1	6	15	25	48
**	Malignant hypertension With heart involvement M					5	1	9	13	32	60
4002	With cerebrovascular involve- M							1		1	2
4003	ment F					1			1		1
	F					2		1		1	1 3
. 1	Essential benign hypertension M F Hypertensive							1	2	1 5	4 6
402	Heart Disease M							6	11	20	37
403	Renal disease M					1		4	12	23	40
						1		1	1	3	6
404	Heart and renal disease M								1		100

No. 36-Death Registrations, classified by Cause (a) and Age Group: 1970-continued

					Ag	e at de	ath (yea	ars)			
	Cause of death	0-4	5–14	15–24	25–34	35–44	45-54	55–64	65–74	75 and over (b)	Total
110-41	Ischaemic heart disease With hypertensive disease M				1	4	11	30 19	29 45	24 57	99 129
	Without mention of hypertensive M				2	32	104	279	385	368	1,170 694
110	disease F Acute myocardial infarction					4	22	78	202	388	77
100	With hypertensive disease M					3 2	8 5	27 17	19 36	37	97
109	Without mention of hyper- M tensive disease				2	29	92 20	232 69	310 169	248 236	913 496
11	Other acute and sub-acute forms of ischaemic heart disease										Sales Sales
110	With hypertensive disease M								1		1
119	Without mention of hyper- M tensive disease						1	1	1	3	6
12	Chronic ischaemic heart disease With hypertensive disease M				1	1	3	3	10	4	22
1120	With hypertensive disease F Without mention of hyper- M					3	1 11	46		20 117	31 251
1129	tensive disease F					2	2	9	33	150	196
113 1139	Angina pectoris Without mention of hyper- M tensive disease									1	1
20-42	9 Other forms of heart disease M	2 2	1		3 2	3 2	16	14		67 86	131 119
121	Acute and sub-acute endocarditis M							1	25	2 7 27 7 6	1
122	Acute myocarditis M	2 2	1		1		2	1 2		1	7
123	Chronic disease of pericardium, M	2								1	i
124	non-rheumatic F Chronic disease of endocardium M						1	2		1 3	7
125	Cardiomyopathy F					2		3	2	1	1
126	Pulmonary heart disease M					1		4	1		1
127	Symptomatic heart disease M						8			35	5
428	Other myocardial insufficiency M				1	1			3 12	42 25	53
429	Ill-defined heart disease F				2		2		6 1	39	4
	F					1				1	
430-4	38 Cerebrovascular disease With hypertension (benign) M					1	2 4			29	
	Without mention of hypertension M	1				2 :	5 10	5 3	2 99		32
430 4300	Subarachnoid haemorrhage With hypertension (benign) M	1			1				1 3		
4309	Without mention of hyper- M					1	3	5	1 3 5 1	1	1
431	tension F Cerebral haemorrhage								6 6		
4310	With hypertension (benign) M								0 17	17	7 4
4319	Without mention of hyper- M tension	1							2 24		
432	Occlusion of pre-cerebral arteries With hypertension (benign) M							1			ı
4320	F								3	1	-
4329	tension					1	T. 0.5 M. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			i la m	
433 4330	Cerebral thrombosis With hypertension (benign) M				2 1999	CONTRACTOR OF THE PARTY OF THE	25.24 27.27 22.2	1	2	3	2 1
4339	Without mention of hyper- M			1			1	2	4 2 2	1 5	5 8
434 4349	tension F Cerebral embolism Without mention of hyper- M								201200	1	2
420	tension F Cerebrovascular disease							on other	ni 2001	0 4	
436 4360	Acute but ill-defined With hypertension (benign) M					CONTRACTOR OF THE PARTY.	1	1 2	8 1 1		0
4369	Without mention of hyper-							2 2 1	6 3 3 2	3 4	8
437	tension F Generalised ischaemic						1				1
4370	With hypertension (benign) M F				32777	37-75 (553978)	1000				3
4379	Without mention of hyper- M tension F	I							2 1 1	3 2	0 7

No. 36-Death Registrations, classified by Cause (a) and Age Group: 1970-continued

					Ag	e at de	ath (ye	ars)			
tent.	Cause of death	0-4	5-14	15–24	25–34	35-44	45-54	55-64	65-74	75 and over (b)	Tota
438 4380	Other and ill-defined With hypertension (benign) M								2	1	
4389	Without mention of hyper- M tension								1 2	2	333
440-448	Diseases of arteries, arterioles M and capillaries				3	1	3	16	48 10	68 98	133
440	Arteriosclerosis M							5	19	46	70
441	Aortic aneurysm (non-syphilitic) M						3	1 6	5 18	73	82
	Other aneurysm M			5				4	4	15 12	40
	Other peripheral vascular disease M							1	1		2
	Fire							2	5	5	
	Arterial embolism and thrombosis M							1	4	2 4	
	Gangrene M						olimoj viii	s::	1	5 3	
448	Diseases of capillaries M				1			1			1
450-458	Diseases of veins and lymph- M atics, and other diseases of F						1	3 2	7 5	1 1 7	12
	circulatory system										
	Pulmonary embolism and infarc- M tion F						1	3 1	3	2	1 7
153	Other venous embolism and M thrombosis								3	1	4
154	Varicose veins of lower extremi- M					**** 6			2	5	328
158	Other diseases of circulatory sys- M								3		T. RE
	tem F								isa what		
SECTION SYST	SES OF THE RESPIRATORY M	39 35	1	6 2	5 2	3 2	16 7	56 16	125 18	149 63	400
460-466	Acute respiratory infections (ex- M cept influenza)	2			f	i dona	1	10	2	1	
165								30 T (8)		2	
	Acute upper respiratory infection M of multiple or unspecified sites F Acute bronchitis and bronchio- M litis	1 1							2		
70-474	Influenza M	1		1	1			•		2	386
	F	1					1	2 2	7	12 5	25
	F			1			1	raserrob.	3	1 2	9
	With pneumonia M	1			1			2 2	4	11	18
72	With other respiratory manifesta- M tions F	1	1						11.000	ig []	i i
80-486	Pneumonia M	29		2	3	2	6	12	9	21	84
80	Viral F	33			2	2	3	3	5	30	78
81]	Pneumococcal F	2 2					1	1 3		2	
82 (Other bacterial F	3		1			2	2	2	1 6	1.
	Due to other specified organism M	1			1				1 1		3
	F				1						1
	F	7 10			1						11
	Bronchopneumonia, unspecified M F	10				2	4	7	5	11 19	39
	Unspecified M F	7 8				2		1	3 2	9 2	20
90-493	Bronchitis, emphysema and M F	3 1	1	3 1	1	1	5 4	38 10	92 11	104 21	248
90 I	Bronchitis, unqualified M	3							2	2	7
91 (Chronic bronchitis F						3	2 29	76	95	204
92 I	Emphysema F						1 1	7 4	5 14	14	27
	F						2	7	2	6	25

No. 36-Death Registrations, classified by Cause (a) and Age Group: 1970-continued

					Ag	e at de	ath (ye	ars)			
	Cause of death	0-4	5–14	15–24	25-34	35–44	45-54	55–64	65–74	75 and over (b)	Tota
193	Asthma M		1	3 1	1		1 1	5	3	1 2	12
500-50	08 Other diseases of upper respiratory M tract F	2		₁							2
507	Hay fever M										
08	Other F	2									1
	F	}									
10-5	19 Other diseases of respiratory M system F	2					3	1	15 2	11 5	35
13	Abscess of lung M			1					1		
14	Pulmonary congestion and hypo- M									2 2	
15	stasis Pneumoconiosis due to silica and M							3	6	5	1
17	silicates F Other chronic interstitial pneu- M								6	3	100
	monia F						1	1 1		1	
18	F	2					2		1 2	2	
19	Other M								ī		
						F Paris	1.100	100	SOR	ento 9	
ECT DISE TE	TON 9 ASES OF THE DIGESTIVE SYS- M M	3 5	2	1 1	4	8 4	16	27 10	26 20	30 33	11 8
20-5	29 Disease of oral cavity, salivary M glands and jaws							3	1		
23	Periodontal diseases M								1	80	
30-5	37 Diseases of oesophagus, stomach M and duodenum F				3	- 1	2	7	10 2	10 6	3
530	Diseases of oesophagus M				1			1	1 1		
31	Ulcer of stomach F				1			1 1	1	3 4	
32	Ulcer of duodenum F				1		2	4	7	6	2
33	Peptic ulcer, site unspecified M					1	1		1	2	
535	F F		1					1	1		
33	Gastritis and duodenitis M									on-th	
540-5	43 Appendicitis M		2						1	1	
E40	Acute M		2								
540	F									1	-
541	Unqualified M F										
550-5	53 Hernia of abdominal cavity M	1 3						2	1 4	7 3	1
550	Without mention of obstruction Inguinal M							1	12	3	
551	Other M	1							1 2	2 2	
	With obstruction	3				1			Liberta	d que se	
552	Inguinal M							1	1	1	
553	Other M F						7		1	1 1	
560-5	669 Other diseases of intestine and M peritoneum F	1			1		1 1	5 2		7 13	1
		1		1	1		1	1	1	3	
560	Intestinal obstruction without M								3	4	

No. 36-Death Registrations, classified by Cause (a) and Age Group: 1970-continued

					Ag	e at de	ath (ye	ars)			
. —	Cause of death	0-4	5-14	15–24	25-34	35-44	45–54	55-64	65–74	75 and over (b)	Tota
561	Gastro-enteritis and colitis, except M ulcerative, of non-infectious F						:::		1		1
562	origin Diverticula of intestine M								1	2	3
▶563	Chronic enteritis and ulcerative M F							1	2	7	10
567	Peritonitis M							1	1	1	2
568	Peritoneal adhesions M										
569	Other F					1 1	1	1 3		1 2	3 5
570-57	7 Diseases of liver, gallbladder and M pancreas F	1 2		1 1		8 3	13 6	13	9 8	5	50
-5 70	Acute and subacute necrosis of M			1				1	1	11	38
571	liver F Cirrhosis of liver M					6	11	9	4	3	33
572	Suppurative hepatitis and liver M	2		1		2	3	5	5	3	21
573	abscess								1		1
	F	1						2			1 2
574	Cholelithiasis M					11.7	1	N	2	4	5
575	Cholecystitis and cholangitis, M without mention of calculus F						1	2		2	5
576	Other diseases of gallbladder and M								2	1	3
577	biliary ducts Diseases of pancreas M					2	1	1		00217	4
DISE	ION 10 ISES OF THE GENITO- M NARY SYSTEM	 1 1		3	2	3 2	4 2	7 5	1 24 10	25 24	69 44
580-58	4 Nephritis and Nephrosis M F	1			2	2	4	3 1	10 5	5 7	27
580	Acute nephritis M	1					1	1	0-420763	9880	3
581	Nephrotic syndrome F					1			2		4
582	Chronic nephritis M				2	1		1	8	1 5	1 20
500 50	F						1	1	5	6	13
590-59	F	1		3		1 2		2 4	8 4	8 17	22 29
590	Infections of kidney M			3		1 2		1 4	4 2	4 13	13 22
591	Hydronephrosis M										
592	Calculus of kidney and ureter M							****	3	1 2	1 5
593	Other diseases of kidney and M						1		1		2
595	ureter F		,							2	2
596	61 " F										
	Other diseases of bladder M								1		
599	Other diseases of urinary tract M									1 1	1 2
600-60								2	6	12	20
600 602	Hyperplasia of prostate M Other diseases of prostate M							2	6	11 1	19
610-610	Diseases of breast, ovary, fal-								100	1	1
616	lopian tube and parametrium F Diseases of parametrium and pelvic peritoneum F								1		1
	Г								1		1
SECTI- COMP CHII IUM	LICATIONS OF PREGNANCY, LDBIRTH AND THE PUERPER-										
\$30-634				1	1	1					3
000-004	Complications of pregnancy F			1	1	1					3
631	Ectopic pregnancy F			1	1						2

⁽a) See Explanatory Notes on page 15. (b) Includes ages not stated.

No. 36-Death Registrations, classified by Cause (a) and Age Group: 1970-continued

	and the second second second second				Ag	e at de	ath (yea	ars)			
	Cause of death	0–4	5–14	15–24	25–34	35–44	45-54	55–64	65–74	75 and over (b)	Total
DISEA	ON 12 SES OF THE SKIN AND SUB- M PANEOUS TISSUE						1	bes g	(1:30.54) (4	1 4
	6 Infections of skin and subcu- M taneous tissue								los elos omis offices o	1	14
582	Other cellulitis and abscess M									1	
590-69							1			1	1 1
592	tissue Other eczema and dermatitis M										
695	Erythematous conditions M						1		****	1	1
	F										
700-70	9 Other diseases of skin and sub- cutaneous tissue									2	2
707	Chronic ulcer of skin M F									2	2
DISEA	ION 13 ASES OF THE MUSCULOSKELE- M L SYSTEM AND CONNECTIVE F SUE					1	1	2	2 7	6 9	10 18
710-71						····	1	2	2 5	6 7	9 14
712	Rheumatoid M								2 5	2	2 7
713	Osteo M						1			4 3	5 3
715	Arthritis, unspecified M					401		1		1 2	1 3
716	Polymyositis and dermatomyositis M							1			1
717	Other non-articular rheumatism F F F F F F F F F F F F F F F F F F F									1	Î
720-72	29 Osteomyelitis and other diseases M of bone and joint F							·	1	2	8
721	Osteitis deformans M									1	****
723	Other diseases of bone $\overset{F}{M}$								1	₁	
730-73	38 Other diseases of musculo- M skeletal system					1			1		1
734	Diffuse diseases of connective M F					1			1	18.00	1
SECT	TION 14 GENITAL ANOMALIES M	58					2		2		76
740	Anencephalus F	44		2	2 2	3					
741	Spina bifida M	2									1
742	Congenital hydrocephalus M										
743	Other, of nervous system M	1	2								100.00
746	Of heart M	1	3 1		1						2
747	Other, of circulatory system M	11	1 2		2 1		2		1		1
748	F	1 2	2		1	1	1				
	F	8	3					****			200
750	Other, of upper alimentary tract M										
751	Other, of digestive system M	1						,	,		
753	Of urinary system M							2	1	1	
756	Other, of musculoskeletal system M	1	2						1		
758	Other and unspecified M		2								
759	Congenital syndromes affecting M			2 "1		1					13

No. 36—Death Registrations, classified by Cause (a) and Age Group: 1970—continued

					Ag	e at de	ath (ye	ars)			
	Cause of death	0-4	5–14	15–24	25–34	35–44	45–54	55–64	65–74	75 and over (b)	Total
	ION 15	100	88					Disage.			
	AIN CAUSES OF PERINATAL MERIDITY AND MORTALITY F	130									130 99
760	Chronic circulatory and genito- M								10000		
761	urinary diseases in mother F	1									1 7
	Other maternal conditions un- M related to pregnancy F	8							****		8
762	Toxaemia of pregnancy M	12									12
763	Maternal ante- and intra-partum M	1							,		3
	infection F Difficult labour with—	2									2
764	Abnormality of bones, organs M	4									4
765	or tissues of pelvis F Disproportion, but no men- M	2									2
	tion of abnormality of pelvis F	1									1
766	Malposition of foetus M	6 4									6 4
767	Abnormality of forces of M	1									1
768	labour F Other and unspecified com- M	1									1
	plications	2	A			14					2
769	Other complications of pregnancy M and childbirth F	36									36 33
770	Conditions of placenta M	20				W					20
771	Conditions of umbilical cord M	12									12
	F	2									1 2
772	Birth injury without mention of M cause F	3 2								C	3 2
775	Haemolytic disease of newborn Without mention of kernic- M	2									2
776	terus	5					e [5 21
110	Anoxic and hypoxic conditions M not elsewhere classified F	13									13
777	Immaturity, unqualified M	10									10
778	Other conditions of foetus or M	6 4									6 4
779	newborn F										
119	Foetal death of unknown cause M	2				· · · · ·			 180913		2
SYMI	ION 16 PTOMS AND ILL-DEFINED CON- M F	10 10	2 1	10 4	6 3	5 6	10 3	13 1	4 11	15 15	75 54
780-78	9 Symptoms referable to systems M or organs					₁				1	1 1
782	Cardiovascular and lymphatic M system F									1	1 1
390-7 9		10	2	10	6	5	10	13	4	14	74
	F	10	1	4	3	5	3	1	11	15	53
794	Senility without mention of psy- M								2	5	7
796	chosis Other ill defined and unknown M	10	2	10	6	5	10	13	2	7 9	67
	causes F	10	1	4	3	5	3		11	8	45
						U. sew		10010-00	15 100 C 10 100		628.83
SECT	ION 17 DENTS, POISONINGS AND VIO- M	35	23	127	65	54	59	55	32	29	479
	NCE (EXTERNAL CAUSE) F	16	11	23	15	22	23	17	27	43	197
800-94	9 Accidents M	34 16	21 11	117 21	54 11	44 15	42 13	42 10	26 18	21 41	401 156
	7 Railway accidents M			2	2	2	3	1		1	10
800-80	F		****								
	Fall in, on, or from train M			1					I h ra bi		1
800-80 804 805	F			1 ₁	2	2					1 9

No. 36-Death Registrations, classified by Cause (a) and Age Group: 1970-continued

		Age at death (years)												
	Cause of death	0-4	5–14	15-24	25-34	35–44	45-54	55–64	65–74	75 and over (b)	Total			
810-81	9 Motor vehicle traffic accidents M F	11 4	11 8	88 18	31 10	20 14	22 12	20 8		4 8	221 94			
810	Involving collision With train M	1				-3	1	2			8			
810	With another motor vehicle M		2	32	9	1 6	1 6	1 6	4	1	5 66			
813	With other vehicle M	4	2 3	10							39 3 2			
814	With pedestrian M	6	2 2	3	5	3	8	9	9	4	49			
815	Other M	1	4 3	23	9	3	2	1	7		42			
	Non-collision F			2	3				1	10	11			
816	Due to loss of control M	2		4	1	1	3	1	2					
818	Other M			2	1	1/4		7 mr.22.20			3			
820-82	23 Motor vehicle non-traffic acci- M f	3	1					2	2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20			
821	Involving collision with stationary M object F			1	1			01244			3			
822	While boarding or alighting M					1					1			
823	Of other and unspecified nature M	3	1				2	2 2	2 1		16			
825-82	Other road vehicle accidents MF			1		2	2	1	1	W	3			
827	Other non-motor road vehicle M accident F			1		2			1		3 1			
830-83	F			1	3	3 4	4 4	1	1		13			
830	To watercraft Causing submersion M F				1	1 2					7			
832	Other accidental submersion or M drowning F			1		2			I TIMIN	22	3			
834	Other fall from one level to an- M other					1	1				1			
836	Machinery accident M					1	1	01 9-01-2		0 00	087.4			
838	Other and unspecified M					14	1				1			
840-8	345 Air and space transport acci- M dents	å	01	2	2 2	2	1	1	er hulur		5			
841	To powered aircraft Other and unspecified M F			2	2 2		1	1	tenpativ	1	5			
850-8	Accidental poisoning by drugs M and medicaments F	1 2									2 2			
851	Hormones and synthetic substi- M				E	M	a Cazi		s losuro	7 32				
855	tutes F Autonomic nervous system and M		. 1	Transfer to the Party							1 1			
859	psychotherapeutic drugs F Other and unspecified M F	1 1	1								1 1			
860-8	869 Accidental poisoning by other M solid and liquid substances F								1		3			
864	Petroleum products and other M	255 Deleteration						. 1	1		2			
	solvents	I					1							

No. 36-Death Registrations, classified by Cause (a) and Age Group: 1970-continued

					Ag	e at de	ath (yea	ars)			
	Cause of death	0–4	5–14	15–24	25-34	35–44	45-54	55–64	65–74	75 and over (b)	Tota
870-87	77 Accidental poisoning by gases M and vapours F					ļ		1		3	1 3
870	Gas distributed by pipeline M							1			1
874	Carbon monoxide from incomplete M									2	1
376	combustion of domestic fuels F Other gases and vapours M								nieros.	1	
	F					1ac					
880-88	87 Accidental falls M		1	2	2	1	1	1 1	3 3	12 24	2 2
380	On or from stairs or steps M						i.e		1	1	
381	On or from ladders or scaffolding M		1				- ****) ()	1			
382	F From or out of building or other M							1		in the sa	
	structure F			1	1			1	1		
883	Into hole or other opening in M surface F			1							
384	Other, from one level to another M					1					
885	On same level from slipping, M				1					1	
887	tripping or stumbling F Other and unspecified M						1		1	10	1
	F					97			3	24	2
890-89	99 Accidents caused by fires and M flames	1 2	1	2		2		2	3	2 1	1
890	Conflagration in private dwelling M	1				1		1	5		
393	Ignition of clothing F	2	1			M		bismi	10 -000		1
894	Ignition of highly inflammable M					17	5			1	
397	material F Controlled fire not in building or M					·			g		
	structure F	1								2	
898	Other specified fires or flames M F					1			2		
899	Unspecified fire M					P		1000	1		
		- ""		-			s vlagar	- The	arcasa		
900-9	09 Accidents due to natural and M environmental factors F	1		2		2	1	15 ba	14 S18	1 1	
900	Excessive heat M			1		1	2010 13				
904	Hunger, thirst, exposure and M			1		1	1			1	
905	neglect F Bites and stings of venomous M	1									l
906	animals and insects F Other accidents caused by animals M										
,00	F							19000		1	
910-9	29 Other accidents M	17	7 2	15 2	10 1	8 1	7 1	10	5 3	2 3	8
910	Accidental drowning and sub- M	12	4	3	4	2	5	3	2	1	1
	mersion F Inhalation and ingestion, causing	1	1		1		1			1	
911	obstruction or suffocation Food M	2			l		Call Co	3	1	1	
912	Other shires	1	1	2					1	Î	
	F	1									
913	Accidental mechanical suffoca- M tion F	3				1			1		
915	Foreign body accidentally entering M		1								
916	other orifice F Struck accidentally by falling M										1
	object F					4		1			
917	Striking against or struck acci- M dentally by objects F			2				1			
918	Caught accidentally in or between M objects F			1							
	Accident caused by										1 "
920	Cutting or piercing instrument M	1									

No. 36-Death Registrations, classified by Cause (a) and Age Group: 1970-continued

					Ag	e at de	ath (ye	ars)			
	Cause of death	0-4	5–14	15–24	25-34	35–44	45–54	55–64	65–74	75 and over (b)	Total
922	Firearm missiles M			1							1
23	Explosive material M				1				1		2
24	Hot substance, corrosive liquid, M			2							2
25	and steam F Electric current M		2	2	4			2	1		11
27	Vehicle accidents not else- M					1			1		1
28	where classifiable F Machinery accidents not else- M			2	1						3
20	where classifiable F								1.2		
30-93	6 Surgical and medical complica- M tions and misadventures F										
32	In diagnostic procedures M		Ø								
35	In other prophylactic procedures M										
	F						y			73.67	
40-94	9 Late effects of accidental injury M			1				2			1
40	Motor vehicle accident M			1				2			1
48	Irradiation M										
	r						l de tri	l Silving Li bers	100		
50-95	9 Suicide and self-inflicted injury M		2	9 2	10	8 5	16 10	13	6 9	8 2	38
50	Poisoning By solid or liquid substances M F			2	2 2	2 5	4 6	6 2	1 6	3 1	20
51	By gases in domestic use M						1 1	2	1		
52	By other gases F			1 1	2	2	4	1	1	1	1
53	Injury By hanging, strangulation and M		1	1	3	J	3 2		65	36.31	1
954	suffocation By submersion (drowning) M			1	1			1		1	
955	By firearms and explosives M		1	4	2	4	3	3 3	5	1 2	2
956	By cutting and piercing instru- M									1	
	ments F				1				1		
957	By jumping from high place M F			1		W			15.00		
958	By other and unspecified M F							1		1320 1320	
060-96	9 Homicide and injury purposely M inflicted by other persons F	1		1	1	2 2		1	30		
963	Assault By hanging and strangulation M	B	33		·						
965	By firearms and explosives M					1		1			
966	By cutting and piercing instru- M			1	1	1					
968	ments By other and unspecified M	1				1					
	means					1					
70-97	78 Legal intervention M										
70	Injury due to firearms $\overset{\mathbf{F}}{\mathbf{M}}$										
980-98											
980	Poisoning by solid or liquid sub- M stances F						1	2		()	
	ALL CAUSES M	313	51	167	108	160	383 174	785 370	1,165 713	1,260 1,447	4,39 3,15

No. 37—Deaths by Cause (a) and Age Group: 1970 (b)

MALES

					Age g	group (rears)			
Cause of death	4 2 2 2 2				1				75 and	
	0-4	5–14	15–24	25–34	35–44	45-54	55-64	65–74	over (c)	Tota

PERTH STATISTICAL DIVISION

40-209	Malignant neoplasms			8	4	5	9	20	71	124	183	139	563
250	Diabetes				1			2	2	13	12	12	42
393-429	Diseases of the heart			1		1	2	32	98	240	327	354	1,055
130-438	Cerebrovascular diseases			1			1	5	13	34	88	135	277
180-486	Pneumonia			11		1	2	1	4	10	7	16	52
90-493	Bronchitis, emphysema,	asthma	1	3	1	1	1	1	3	27	62	85	184
71	Cirrhosis of the liver							4	8	7	4	3	26
80-584	Nephritis and nephrosis			1			1	2	2	3	6	3	18
40-759	Congenital anomalies			38	5	1	1		1	1	2	1	50
10-823	Accidents-Motor vehicle	es		5	6	53	21	16	14	14	11	2	142
300–807 T	Accidents—Other			10	6	16	10	12	12	10	8	9	93
	All other causes			98	3	22	15	15	42	54	113	142	504
	Total			176	26	100	63	110	270	537	823	901	3,006

OTHER STATISTICAL DIVISIONS

140-209	Malignant neoplasms		 	5	3	3	6	25	59	67	50	218
250	Diabetes		 				1		2	3	5	11
393-429	Diseases of the heart		 1	1		5	10	37	96	133	139	422
430–438	Cerebrovascular diseases		 	1		1	2	7	20	44	62	137
480-486	Pneumonia		 18		1	1	1	2	2	2	5	32
490–493	Bronchitis, emphysema,	asthma	 		2			2	11	30	19	64
571	Cirrhosis of the liver		 				2	3	2			7
580-584	Nephritis and nephrosis		 			1		2		4	2	9
740-759	Congenital anomalies		 20	3	1			1	1			26
810-823	Accidents-Motor vehicle	es	 9	6	39	14	7	10	8	4	2	99
800-807 \ 825-949 (Accidents-Other		 10	3	9	9	9	6	10	3	8	67
	All other causes		 79	6	12	11	12	18	37	52	67	294
	Total		137	25	67	45	50	113	248	342	359	1.386

WESTERN AUSTRALIA

140-209 250 393-429 430-438 480-486 490-493 571	Malignant neoplasms Diabetes Diseases of the heart Cerebrovascular diseases Pneumonia Bronchitis, emphysema, asthi Cirrhosis of the liver	 8 2 1 29 3 	9 1 1 1 1	8 1 2 3	12 7 2 3 1	26 3 42 7 2 1 6	96 2 135 20 6 5	183 15 336 54 12 38 9	250 15 460 132 9 92 4	189 17 493 197 21 104	781 53 1,477 414 84 248 33
580-584 740-759 810-823	Nephritis and nephrosis Congenital anomalies Accidents—Motor vehicles	 58 14	8 12	2 92	1 35	2 23	2 24	2 22	10 2 15	5 1 4	27 76 241
800-807 \\ 825-949 \)	Accidents—Other	 20	9	25	19	21	18	20	11	17	160
020 7.77	All other causes	 177	9	34	26	27	60	91	165	209	798
	Total	 313	51	167	108	160	383	785	1,165	1,260	4,392

⁽a) See Explanatory Notes on page 15. (b) Figures refer to events among the total population, including Aborigines; see Explanatory Notes on page 15. (c) Includes ages not stated.

No. 37—Deaths by Cause (a) and Age Group: 1970 (b)—continued

FEMALES

					Age g	group (years)			
Cause of death	0-4	5–14	15–24	25-34	35–44	45-54	55-64	65–74	75 and over (c)	Total

PERTH STATISTICAL DIVISION

140-209	Malignant neoplasms		 2	4	3	7	20	57	96	111	123	423
250	Diabetes		 			2			4	17	33	56
393-429	Diseases of the heart		 			1	12	26	89	214	470	812
430-438	Cerebrovascular diseases		 1				2	13	28	89	252	385
480-486	Pneumonia		 17			1	1	2	3	4	23	51
490-493	Bronchitis, emphysema, a	isthma	 	7	1			3	7	9	18	38
571	Cirrhosis of the liver		 		1		1	2	2	4	2	12
580-584	Nephritis and nephrosis		 						1	5	7	13
740-759	Congenital anomalies		 28	4	1	1	3			1		38
810-823	Accidents-Motor vehicl	es	 4	5	11	6	10	9	6	9	5	65
800-807	Accidents—Other		 1	2	3		1		2	6	27	42
825-949	All other causes		 68	2	9	6	13	19	33	55	199	404
	Total		 121	17	29	24	63	131	271	524	1,159	2,339

OTHER STATISTICAL DIVISIONS

140-209	Malignant neoplasms Diabetes				3	2	2	7	14	34	31	34	127
250 393–429	Diseases of the heart			2			2	2	7	43	74	106	236
430-438	Cerebrovascular diseases	1					1	3	1	6	37	54	102
480-486	Pneumonia			16			1	1	1		1	7	27
490-493		sthma	a	1					1	3	2	3	10
571	Cirrhosis of the liver			2				1	1	3	1	1	9
580-584	Nephritis and nephrosis								1				1
740-759	Congenital anomalies			16	1	1	1			****			19
810-823	Accidents-Motor vehicle	es			3	7	4	4	3	2	3	3	29
800–807 825–949	Accidents—Other			11	1		1		1	****		6	20
043-343	All other causes			73	, 1	4	7	12	12	7	30	64	210
				121	9	14	19	30	43	99	189	288	812

WESTERN AUSTRALIA

140-209	Malignant neoplasms		 2	7	5	9	27	71	130	142	157	550
250	Diabetes		 			2		1	5	27	43	78
393-429	Diseases of the heart		 2			3	14	33	132	288	576	1,048
430-438	Cerebrovascular diseases		 1			1	5	14	34	126	306	487
480-486	Pneumonia		 33			2	2	3	3	5	30	78
490-493	Bronchitis, emphysema,	asthma	 1		1			4	10	11	21	48
571	Cirrhosis of the liver		 2		1		2	3	5	5	3	21
580-584	Nephritis and nephrosis		 					1	1	5	7	14
740-759	Congenital anomalies		 44	5	2	2	3			1		57
810-823	Accidents-Motor vehic	les	 4	8	18	10	14	12	8	12	8	94
800-807 825-949	Accidents—Other		 12	3	3	1	1	1	2	6	33	62
025-747	All other causes		 141	3	13	13	25	31	40	85	263	614
	Total		 242	26	43	43	93	174	370	713	1,447	3,151

⁽a) See Explanatory Notes on page 15. (b) Figures refer to events among the total population, including Aborigines; see Explanatory Notes on page 15. (c) Includes ages not stated.

No. 37—Deaths by Cause (a) and Age Group: 1970 (b)—continued

PERSONS

					Age g	group (years)			
Cause of death									75 and	
	0–4	5–14	15–24	25-34	35–44	45-54	55-64	65–74	75 and over (c)	Total

PERTH STATISTICAL DIVISION

			1			1						
140-209			10	8	8	16	40	128	220	294	262	986
250				1		2	2	2	17	29	45	98
393-429			1		1	3	44	124	329	541	824	1.867
430-438	Cerebrovascular diseases		2			1	7	26	62	177	387	662
480-486	Pneumonia		28		1	3	2	6	13	11	39	103
490-493	Bronchitis, emphysema, as	sthma	3	1	2	1	1	6	34	71	103	222
571					1		5	10	9	8	5	38
580-584			1			1	2	2	4	11	10	31
740-759	Congenital anomalies		66	9	2	2	3	1	1	3	1	88
810-823	Accidents-Motor vehicle	s	9	11	64	27	26	23	20	20	7	207
800-807 825-949	Accidents—Other		11	8	19	10	13	12	12	14	36	135
	All other causes		166	5	31	21	28	61	87	168	341	908
	Total		297	43	129	87	173	401	808	1,347	2,060	5,345

OTHER STATISTICAL DIVISIONS

			1		1	1	1	1			LUCKEL TOPEN		
140-209	Malignant neoplasms				8	5	5	13	39	93	98	84	345
250	Diabetes							1	1	3	13	15	33
393-429	Diseases of the heart			3	1		7	12	44	139	207	245	658
430-438	Cerebrovascular diseases	3			1		2	5	8	26	81	116	239
480-486	Pneumonia			34		1	2	2	3	2	3	12	59
490-493	Bronchitis, emphysema,	asthma		1		2			3	14	32	22	74
571	Cirrhosis of the liver			2				3	4	5	1	1	16
580-584	Nephritis and nephrosis						1		3	3	1	2	10
740-759	Congenital anomalies			36	4	2	1		1	1		4	
810-823	Accidents—Motor vehic		19770	9	0	46	18	11	13	10			45
800-807		103			,	40	10	11	13	10	1	5	128
825-949	Accidents—Other			21	4	9	10	9	7	10	3	14	87
0	All other causes			152	7	16	18	24	30	44	82	131	504
										sthydia, g			304
	Total			258	34	81	64	80	156	347	531	647	2,198
			353310 5607		CONTRACTOR CONTRACTOR	10 To 1 To	DESIGNATION FOR THE STATE OF	10 m	Market State (1982) Control		CONTRACTOR OF THE CASE		

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,	140-209 250 393-429 430-438 480-486 490-493 571 580-584 740-759 810-823 800-807	Malignant neoplasms Diabetes Diseases of the heart Cerebrovascular diseases Pneumonia Bronchitis, emphysema, a Cirrhosis of the liver Nephritis and nephrosis Congenital anomalies Accidents—Motor vehicle Accidents—Other	 es	10 4 2 62 4 2 1 102 18 32	16 1 1 1 1 13 20 12	13 1 2 4 1 4 110 28	21 2 10 3 5 1 2 3 45	53 3 56 12 4 1 8 2 3 37	167 3 168 34 9 9 14 5 2 36	313 20 468 88 15 48 14 4 2 30	392 42 748 258 14 103 9 15 3 27	346 60 1,069 503 51 125 6 12 1 12	1,331 131 2,525 901 162 296 54 41 133 335
	825-949	Accidents—Other		 32	12	28	20	22	19	22	17	50	222
		All other causes		 318	12	47	39	52	91	131	250	472	1,412
		Total		 555	77	210	151	253	557	1,155	1,878	2,707	7,543

⁽a) See Explanatory Notes on page 15. (b) Figures refer to events among the total population, including Aborigines; see Explanatory Notes on page 15. (c) Includes ages not stated.

No. 38—Principal Causes of Death (a) in Age Groups: 1970

							Deatl	hs from sp	ecified ca	use—	
	Age group and	cause of	death			In	age grou	р		At all ag	es
						Males	Females	Persons	Males	Females	Persons
	Under 1	year				249	210	459			
000-136 480-486 740-759 760-769 770	Infective and parasis Pneumonia Congenital anomalie Maternal causes, inc Conditions of placet Anoxic and hypoxic Other causes	es cluding d nta conditio	fficult 1	abour c		12 25 51 68 20 21 52	21 31 37 57 12 13 39	33 56 88 125 32 34 91	47 84 76 68 20 21	44 78 57 57 12 13	91 162 133 125 32 34
	1-4 years	3				64	32	96			
000-136 140-209 480-486 740-759 800-949	Infective and parasit Malignant neoplasm Pneumonia Congenital anomalie Accidents Other causes	ns (b) es				4 8 4 7 25 16	4 2 2 7 10 7	8 10 6 14 35 23	47 781 84 76 401	44 550 78 57 156	91 1,331 162 133 557
	5-14 year	rs				51	26	77	gos ing s	anose.	127012
140–209 480–486 740–759 800–949	Malignant neoplasm Pneumonia Congenital anomalie Accidents Other causes	 es				9 8 21 13	5 11 3	16 13 32 16	781 84 76 401	550 78 57 156	1,331 162 133 557
	15-19 yes				113,4	72	21	93		- 10 T	
140–209 740–759 800–999	Malignant neoplasm Congenital anomalie Accidents, poisoning	ns (b)				3 2	2 2	5 2	781 76	550 57	1,331 133
810–823 950–959	Motor vehicle acc	idents			/ 1118	44 2 8 13	9 1 1 8	53 3 9 21	241 72 166	94 38 65	335 110 231
	20-24 yes					95	22	117	mingelsh, is		405-44
140-209 800-999	Malignant neoplasm	ns (b)				5	3	8	781	550	1,331
810–823 950–959	Other		: :::			48 7 18 17	9 1 2 7	57 8 20 24	241 72 166	94 38 65	335 110 231
	25-34 yea					108	43	151	archi-	aution	
140–209 390–458 740–759 800–999	Malignant neoplasm Diseases of circulate Congenital anomalie Accidents, poisoning	ory system	ı			12 9 1	9 4 2	21 13 3	781 2,036 76	550 1,667 57	1,331 3,703 133
810–823 950–959	Motor vehicle acc Suicide Other		·			35 10 20 21	10 4 1 13	45 14 21 34	241 72 166	94 38 65	335 110 231
	35-44 yea	ars				160	93	253			
140-209 393-398,	Malignant neoplasm	is (b)				26	27	53	781	550	1,331
402, 404, 410–429			. 1			41	10	51	1,467	1,030	2,497
430–438 460–519 800–999 810–823	Cerebrovascular dise Diseases of respirate Accidents, poisoning Motor vehicle acc	ory system	ce-			7 3 23	5 2	12 5	414 400	487 145 94	901 545
950–959	Suicide Other					8 23 29	14 5 3 27	37 13 26 56	241 72 166	38 65	335 110 231
	45-54 yea	ars				383	174	557			
140–209 393–398,	Malignant neoplasm	s (b)				96	71	167	781	550	1,331
393–398, 402, 404, 410–429 430–438	Heart diseases Cerebrovascular dise					134	33	167	1,467	1,030	2,497
460–519 800–999 810–823	Diseases of respirato Accidents, poisoning Motor vehicle accidents	ry systen	e—			20 16 24	14 7 12	34 23 36	414 400 241	487 145	901 545 335
950–959	Suicide Other					16 19 58	10 1 26	26 20 84	72 166	38 65 	110 231

No. 38—Principal Causes of Death (a) in Age Groups: 1970—continued

				Deat	hs from sp	ecified ca	use—	
	Age group and cause of death		In	age grou	p		At all age	es
			Males	Females	Persons	Males	Females	Persons
	55-64 years		785	370	1,155			
140-209	Malignant neoplasms (b)		 183	130	313	781	550	1,331
393–398, 402, 404,	Heart diseases		 336	128	464	1,467	1,030	2,497
410–429 430–438 460–519	Cerebrovascular diseases Diseases of respiratory system		 54 56	34 16	88 72	414 400	487 145	901 545
800–999 810–823	Accidents, poisonings, violence— Motor vehicle accidents Other Other causes	,	 22 33 101	8 9 45	30 42 146	241 238	94 103	335 341
	65-74 years		 1,165	713	1,878			
140–209 250	Malignant neoplasms (b) Diabetes		 250 15	142 27	392 42	781 53	550 78	1,331 131
393-398, 402, 404,	Heart diseases		 457	287	744	1,467	1,030	2,497
410–429 430–438 460–519	Cerebrovascular diseases Diseases of respiratory system		 132 125	126 18	258 143	414 400	487 145	901 545
800–999 810–823	Accidents, poisonings, violence— Motor Vehicle accidents Other		15 17 154	12 15 86	27 32 240	241 238	94 103	335 341
	75 years and over (c)		1,260	1,447	2,707			
140-209	Malignant neoplasms (b)	. 100	 189	157	346	781	550	1,331
393-398, 402, 404,	Heart diseases		 488	567	1,055	1,467	1,030	2,497
410–429 430–438 440–448 460–519			 197 68 149	306 98 63	503 166 212	414 133 400	487 116 145	901 249 545
800–999 880–887	Accidents, poisonings, violence— Accidental falls Other		 12 17 140	24 19 213	36 36 353	23 456	28 169	51 625

n.e.c. denotes 'not elsewhere classified'.

(a) See Explanatory Notes on page 15.

(b) Includes neoplasms of lymphatic and haematopoietic tissue.

No. 39-Burials and Cremations: Karrakatta Cemetery and Fremantle Cemetery

	,	Year		Ka	rrakatta cemeter	У	Fremantle cemetery				
		r car		Burials	Cremations	Total	Burials	Cremations	Total		
1961				2,441	1,442	3,883	272	124	505		
962			 	2,505	1,480	3,985	373 407	134 160	507		
963			 	2,359	1,703	4,062	364	197	567 561		
964			 	2,569	1,794	4,363	399	209	608		
965			 	2,557	1,783	4,340	407	227	634		
966				2,537	2,034	4 571	272				
967				2,483		4,571	372	274	646		
968	****		 		2,134	4,617	399	314	713		
		****		2,650	2,217	4,867	414	331	745		
969	****		 	2,657	2,238	4,895	426	352	778		
970			 	2,425	2,571	4,996	408	425	833		

No. 40—Expectation of Life (a): Australia, 1881-1890 to 1960-1962 (Years)

Aį	ge last (yea	lay	1881–1890	1891–1900	1901–1910	1920–1922	1932–1934	1946–1948	1953–1955	1960-1962
		14-C. 865	12 5		MALE	S		iv ennimalije 15 Senimalije 15 Velik	to to sold to to sold to sold to sold	
0 5 10 15 20	0	 (21) (21)	47·20 52·86 48·86 44·45 40·58	51·08 55·61 51·43 46·98 42·81	55·20 57·91 53·53 49·03 44·74	59·15 60·43 56·01 51·44 46·99	63·48 62·57 58·02 53·36 48·81	66·07 63·77 59·04 54·28 49·64	67·14 64·32 59·53 54·72 50·10	67·92 64·77 59·93 55·07 50·40
25 30 35 40 45			37·10 33·64 30·06 26·50 23·04	38·90 35·11 31·34 27·65 23·99	40·60 36·52 32·49 28·56 24·78	42·70 38·44 34·20 30·05 26·03	44·37 39·90 35·46 31·11 26·87	45·04 40·40 35·79 31·23 26·83	45·54 40·90 36·25 31·65 27·18	45·80 41·12 36·45 31·84 27·38
50 55 60 65 70		 	19·74 16·65 13·77 11·06 8·82	20·45 17·08 13·99 11·25 8·90	21·16 17·67 14·35 11·31 8·67	22·20 18·51 15·08 12·01 9·26	22·83 19·03 15·57 12·40 9·60	22·67 18·84 15·36 12·25 9·55	22·92 19·00 15·47 12·33 9·59	23·13 19·18 15·60 12·47 9·77
75 80 85 90 95		 	6·72 5·11 3·86 2·91 2·16	6·70 5·00 3·79 2·91 2·16	6·58 4·96 3·65 2·64 1·88	6·87 5·00 3·62 2·60 1·86	7·19 5·22 3·90 2·99 2·11	7·23 5·36 3·84 2·74 1·93	7·33 5·47 4·01 2·93 2·10	7·47 5·57 4·08 3·02 2·29
100		 	1.32	1.29	1.18	1.17	1.10			

FEMALES

-			-							
0 5		 	50·84 56·00	54·76 58·64	58·84 60·80	63·31 63·64	67·14 65·64	70·63 67·91	72·75 69·61	74.18
10			51.95	54.46	56.39	59.20	61.02	63.11		70.78
15		 	47.54	49.97	51.86	54.55	56.29		64.78	65.92
20		 	43.43	45.72	47.52	50.03		58 · 27	59.90	61.01
			45 45	75 12	41.32	20.03	51.67	53 · 47	55.06	56.16
25		 	39.67	41.69	43.36	45.71	47.19	48.74	50.24	51.32
30	****	 	36.13	37.86	39.33	41 · 48	42.77	44.08	45.43	46.49
35		 	32.58	34.14	35.37	37.28	38 - 37	39.46	40.67	41.70
40		 	29.08	30.49	31 · 47	33 · 14	34.04	34.91	36.00	36.99
45		 	25.56	26.69	27.59	28.99	29.74	30.45	31.44	32.38
50		 	22.06	22.93	23 · 69	24.90	25.58	26.14	27.03	27.92
55	****	 	18.64	19.29	19.85	20.95	21.58	22.04	22.81	23.63
60		 	15.39	15.86	16.20	17.17	17.74	18.11	18.78	19.51
65		 	12.27	12.75	12.88	13.60	14.15	14.44	15.02	
70		 	9.70	9.89	9.96	10.41	10.98	11.14	11.62	15·68 12·19
75		 	7.24	7.37	7.59	7.73	8 · 23	8.32	8.69	9.16
80		 	5.27	5.49	5.73	5.61	6.01	6.02	6.30	6.68
85		 	3.90	4.12	4.19	4.06	4.30	4.32	4.52	
90		 	2.98	3.07	2.99	2.91	3.05	3.08		4.79
95		 	2.25	2.18	2.10	2.07			3.24	3.48
			- 23	2 10	2.10	2.07	2.00	2.14	2.31	2.59
100		 	1.37	1.23	1.24	1.24	1.02			
		1000	- 17 Control 19 Contro		THE RESERVE OF THE PARTY AND THE		COLUMN TO PROPERTY OF THE PARTY		SHEED TO STATE OF THE PARTY OF	

No. 41—Marriages Registered (a)

	Marriages of by-			Per 1,000	Proportion celebrated	Marriages of minors			
Year	Ministers of religion	Civil	All marriages	of mean popula- tion	by civil officers (per cent)	Males	Per cent of all bride- grooms	Females	Per cent of all brides

PERTH STATISTICAL DIVISION (b)

1965	 3,805	660	4,465	8.31	14.8	677	15.2	1,934	43.3
1966	4,190	689	4,879	8·69	14·1	751	15·4	2,192	44·9
1967	4,395	823	5,218	8·93	15·8	863	16·5	2,442	46·8
1968	4,650	940	5,590	9·12	16·8	927	16·6	2,568	45·9
1969	5,308	1,133	6,441	10·01	17·6	993	15·4	2,950	45·8
1970	5,296	1,344	6,640	9·92	20·2	1,063	16·0	3,023	45·5

OTHER STATISTICAL DIVISIONS (b)

1965	 1,701	282	1,983	7.14	14.2	287	14.5	973	49 · 1
1966	 1,806	317	2,123	7·38	14·9	306	14·4	1,056	49 · 8
1967	1,894	318	2,212	7·50	14·4	357	16·1	1,116	50 · 5
1968	2,160	336	2,496	8·27	13·5	425	17·0	1,273	51 · 0
1969	2,155	397	2,552	8·22	15·6	398	15·6	1,234	48 · 4
1970	2,177	410	2,587	8·03	15·8	465	18·0	1,346	52 · 0

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1961	 4,387	763	5,150	6.98	14.8	498	9.7	2,089	40.6
1962	 4,651	815	5,466	7 · 23	14.9	582	10.6	2,207	40.4
1963	 4,907	848	5,755	7.40	14.7	705	12.3	2,437	42.3
1964	 5,151	872	6,023	7.55	14.5	725	12.0	2,609	43 - 3
1965	 5,506	942	6,448	7.91	14.6	964	15.0	2,907	45.1
1966	5,996	1,006	7,002	8 · 25	14.4	1,057	15.1	3,248	46.4
1967	 6,289	1,141	7,430	8 · 45	15.4	1,220	16.4	3,558	47.9
1968	 6,810	1,276	8,086	8 · 84	15.8	1,352	16.7	3,841	47.5
1969	 7,463	1,530	8,993	9.43	17.0	1,391	15.5	4,184	46.5
1970	 7,473	1,754	9,227	9.30	19.0	1,528	16.6	4,369	47 - 4

(a) From 1 January 1966, figures include particulars of Aborigines. For periods prior to 1 January 1966, full-blood Aborigines are excluded; see Explanatory Notes on page 15. (b) Particulars for years earlier than 1965 are not available.

No. 42-Marriages: Relative Ages of Bridegrooms and Brides (a), 1970

Significant			Total			Age	of bride (
Age of b	ridegro ars)	om	bride- grooms	Under 15	15–19	20–24	25–29	30–34	35–39	40-44	45 and over							
Under 20			747	5 1 3 0 (SAH)	634	109	4			*								
20-24			5,169		2,052	2,923	164	20	5	3	2							
25-29			1,845		282	1,128	351	57	18	6	3							
30-34			579		46	223	177	89	28	11	5							
35-39			227		6	44	63	54	35	19	6							
40-44			179		5	9	27	33	47	26	32							
45-49			139		1	5	13	16	30	27	47							
50-54			113			1	5	4	9	26	68							
55-59			82			1		5	3	14	68 59							
50-64			49					2		6	41							
65 and ove	r		98						1	1	96							
Total l	orides		9,227		3,026	4,443	804	280	176	139	359							

⁽a) Figures refer to events among the total population, including Aborigines; see Explanatory Notes on page 15.

No. 43-Marriages: Age and Marital Status of Bridegrooms and Brides (a), 1970

	Ag	e	Ma	arital status	of bridegroon	ns		Marital stat	tus of brides	
	(year		Bachelors	Widowers	Divorced	Total	Spinsters	Widows	Divorced	Total
4									August	0.000000
5							14			14
6			 1			1	220			220
7			 17			17	540			540
8			 231			231	979			979
9			 498			498	1,272	1		1,273
20			 781			781	1,341	1	1	1,343
1			 1,194	1	1	1,196	1,294	4	3	1,301
2			 1,225		4	1,229	772		12	784
13			1,201		3	1,204	623	3	20	646
24			 753	1	5	759	349	1	19	369
2.5			 567		9	576	238	1	20	259
26			 433	1	23	457	152		20	172
7			 316		21	337	118	3	30	151
8			 246	3	31	280	92	5	26	123
9			 169	2	24	195	74	6	19	99
0			158	2	33	193	40	5	16	(1
31			 95						16	61
32				1	20	116	39	5	28	72
			 96		15	111	26	3	19	48
33			 60	3	28	91	24	7	20	51
14			 54	1	13	68	24	3	21	48
15			 33	4	22	59	18	3	19	40
36			24	1	14	39	18	2	16	36
17			22	1	19	42	17	4	18	39
18			 16	3	23	42	10	5	15	30
19			 27	1	17	45	10	4	17	31
10-44			 69	22	88	179	28	40	71	139
15-49			 41	20	78	139	18	42	66	126
0-54			 22	36	55	113	10	40	27	77
5-59			 10	36	36	82	2	37	16	55
0-64			 4	31	14	49	4	39	8	51
5 and	over		 6	77	15	98	6	37	7	50
	Total		 8,369	247	611	9,227	8,372	301	554	9,227

⁽a) Figures refer to events among the total population, including Aborigines; see Explanatory Notes on page 15.

No. 44-Marriage Rates (a) and Average Ages of Bridegrooms and Brides (b)

Ye	ar.	Marriage	Aver	age age of b	ridegrooms (years)	A	verage age o	f brides (year	s)
10	aı	rate (a)	Bachelors	Widowers	Divorced	Tota1	Spinsters	Widows	Divorced	Total
1961		6·98	25·28	55·78	41·33	27·46	21·77	48 · 74	37·69	24·02
1962		7·23	25·06	54·74	40·53	27·22	21·66	48 · 36	36·43	23·93
1963		7·40	24·97	53·98	41·40	26·97	21·51	47 · 96	36·90	23·51
1964		7·55	24·79	56·12	42·65	27·00	21·54	50 · 43	37·71	23·63
1965		7·91	24·46	54·65	42·31	26·41	21·32	49 · 54	38·10	23·26
1966		8·25	24·91	54·95	41·97	26·83	21·81	48·78	38 · 24	23·76
1967		8·45	24·78	56·46	40·92	26·84	21·79	48·91	38 · 04	23·74
1968		8·84	24·57	55·12	41·04	26·37	21·57	48·16	37 · 27	23·41
1969		9·43	24·58	54·94	40·30	26·36	21·71	47·82	37 · 13	23·51
1970		9·30	24·31	56·88	40·42	26·25	21·65	49·79	36 · 88	23·48

⁽a) Marriages per 1,000 of mean population. Rates for 1966 and later revised in accordance with the preliminary results of the 1971 Census. (b) From 1 January 1966 figures include particulars of Aborigines. For periods prior to 1 January 1966 full-blood Aborigines are excluded; see Explanatory Notes on page 15.

No. 45—Marriages by Category of Celebrant (a)

Category of celebrant		33(4)	1966	1967	1968	1969	1970
Ministers of religion— Recognised denominations (b)— Church of England in Australia Roman Catholic Church of Australasia The Presbyterian Church of Australia Churches of Christ in Australia Congregational Union of Australia The Baptist Union of Australia Orthodox Church (c) The New Church in Australia The Salvation Army Seventh-day Adventist Church Lutheran Church (c) Church of Jesus Christ of Latter Day Jehovah's Witnesses Jewry Other recognised denominations Other ministers	Saints		2,236 1,851 817 392 105 101 63 85 43 32 35 14 19 15	2,388 1,928 806 405 176 127 104 70 58 50 26 20 11 11 43 25	2,560 2,122 892 410 1190 128 105 71 68 46 42 53 15 24 7 48 29	2,754 2,436 975 523 162 109 110 82 6 48 45 46 14 36 14 60 43	2,7788 2,490 962 475 1757 123 133 755
Total, Ministers of religion		 	5,996	6,289	6,810	7,463	7,473
Civil officers		 	1,006	1,141	1,276	1,530	1,754
Total marriages		 	7,002	7,430	8,086	8,993	9,227

⁽a) See footnote (b) to Table 44. (b) Under authority of the Marriage Act 1961-1966 (Commonwealth). (c) Includes denominations grouped under this heading in the proclamation made under the Marriage Act.

No. 46-Ministers of Religion Registered for the Celebration of Marriages

Denomination (a)			1966	1967	1968	1969	1970
Recognised denominations—			100	100		100	202
Church of England in Australia		 	183	186	199	196	202
Roman Catholic Church		 	298	293	305	306	302 95
The Methodist Church of Australasia		 	92		40	45	45
The Presbyterian Church of Australia		 	42 38	43	40	43	43
Churches of Christ in Australia		 		41 16	17	17	17
Congregational Union of Australia		 	15		41	43	49
The Baptist Union of Australia		 	39	42	9	43	
Orthodox Church (b)		 	/	2	9	9	8 2 37
The New Church in Australia		 	21	33	32	37	27
The Salvation Army		 	31	26	24	24	24
Seventh-day Adventist Church		 		20	8	9	24
Lutheran Church (b)	c	 	6	8	6	9	8
	Saints	 	6	10	11	12	14
Jehovah's Witnesses		 	12	10	4	12	5
Jewry		 	4	3		39	42
Other recognised denominations		 	34	38	41		
Other ministers		 	29	32	35	35	36
Total		 	869	877	912	921	938

⁽a) Under authority of the Marriage Act 1961–1966 (Commonwealth), under this heading in the proclamation made under the Marriage Act.

⁽b) Includes denominations grouped

DIVORCE

EXPLANATORY NOTES

This section contains statistics of dissolutions of marriage (commonly known as divorce), nullities of marriage and judicial separations.

The Commonwealth *Matrimonial Causes Act* 1959–1971 came into operation on 1 February 1961. The 1959 Act provided a uniform law throughout Australia with respect to divorce and other matrimonial causes, and superseded the Matrimonial Causes laws of the States and Territories except in so far as the transitional provisions of the Act kept them in force for the purpose of completing pending proceedings.

Under the *Matrimonial Causes Act* 1959–1971 a court may grant decrees of dissolution of marriage (commonly known as divorce), judicial separation, nullity of marriage and restitution of conjugal rights. Orders may be made for the custody and welfare of children, maintenance, the settlement of property, and damages for adultery.

The statistics in this section refer to petitions filed and final decrees granted for dissolution of marriage, nullity of marriage and judicial separation. Statistics of petitions filed relate only to the original petition in a suit, *i.e.* a cross-petition contained in an answer by the respondent is not taken as a separate petition, nor are the grounds cited in a cross-petition included.

No. 47—Petitions Filed (a)

			I	etitions for-	-		Petiti	oner
	Year		Dissolution of marriage	Nullity of marriage	Judicial separation	Total petitions	Husband	Wife
1961	 		620		2	622	307	315
1962	 	 	651	3		654	297	357
1963	 	 	623	4	2	629	292	337
1964	 	 	653	4	1	656	314	342
1965	 	 	736	2		738	370	368
1966	 	 	787	3	1	791	378	413
1967	 	 	888	2		890	409	481
1968	 	 	995	5	3	1,003	487	516
1969	 	 	1,059	5	1	1,065	498	567
1970	 	 	1,204	2		1,206	578	628

(a) Excludes petitions for restitution of conjugal rights.

No. 48—Grounds on which Petitions were Filed

										1970	
Gr	ound				1966	1967	1968	1969	Husband petitioner	Wife petitioner	Tota
			PETIT	IONS	FOR DIS	SOLUTIO	N OF MA	RRIAGE			
ingle grounds—						39 10 10	Talky U.				
Desti					237	273	319	328	163	188	35
A 1-14					291	301	371	408	305	227	53:
0 .:					164	229	208	217	84	123	20
Cruelty					19	16	22	25		39	3
					8	7	11	8	3	12	1
Intoxication by dru	igs								1	3	
Failure to pay main	ntenan	ce			3	5	6	4		3	
Non-compliance w						2					****
Refusal to consum					4	2 3	1	1			
Frequent conviction Imprisonment					3 1	3		3		T 18	
Other single ground	de				1	1	1	1		2	
other single ground oual grounds—	ub					1	1			-	
Desertion and—											
					6	14	13	14	6	8	1
					24	11	20	32	14	7	2
					3	5	3	2		3	
Drunkenness								1		1	
Failure to pay m	ainten	ance			1	2	2	1			
Other					2	1	1	1			
Adultery and—											
Separation			f		7	4	2		****		
Cruelty					2	1	1	4		2	
Drunkenness					1		1	1			
Other Separation and—											
					1						
Failure to pay m					î		1				
					î			2			
Other											•••
Cruelty and—											
Drunkenness					5	8	9	4		9	
Other					1	1			1	1	
Other dual ground	S					1			day are year		
hree grounds or mo	ore				2	1	3	2	1	1	
Total					787	888	995	1,059	578	626	1,20
			PE	TITIO	NS FOR 1	NULLITY	OF MAR	RIAGE			
Bigamy					1	1	2	2		1	
ncapacity to consun	mate				1	1	2	2		*	
					2		1	1		1	
Broamas											25 Call 1
Total					3	2	5	5		2	
			PI	ETITIC	NS FOR	JUDICIA	L SEPARA	ATION			
Desertion					1						
Adultery					21 (XII) A	2 4 M 3 2 1 1	2	1			
Other grounds							1				
					1		3	1		Lanto I	
Total											
Total TOTA					791	890	1,003	1,065	578	628	1,20

Ground

Total

No. 49-Dissolutions of Marriage: Decrees Absolute Granted

		antod of	Single	grounds		Two or	Total		Petitioner	
Ye	ar	Desertion	Adultery	Separation	Other	more grounds	decrees absolute	Husband	Wife	Both parties
1961 1962 1963 1964 1965		145 176 161 134 182	196 196 192 198 205	95 155 142 160 167	23 29 17 20 26	7 26 41 30 24	466 582 553 542 604	224 283 251 259 275	242 299 299 282 329	
1966 1967 1968 1969 1970		199 247 255 305 305	245 240 301 332 370	152 187 204 183 169	19 27 41 34 31	22 25 11 18 14	637 726 812 872 889	314 345 365 421 433	322 381 447 451 456	

No. 50-Grounds on which Decrees Absolute were Granted

1968 1969

						Husband petitioner	Wife petitioner	Total
	D	SSOLUTI	ON OF M	ARRIAGE	3			
Single grounds—						1		
Decertion		199	247	255	305	138	167	305
A dultony		245	240	301	332	212	158	370
Congration		152	187	204	183	76	93	169
Consolers		10	11	22	16		16	16
Davalonnoss		3	5	9	7	1	7	8
T-though and		3	2	7	7		1	1
Non-compliance with restitution				1	2		100,000,00	
Defined to consumments		2	3		1	1	0.00000000	1
Taconity						1	1	2
Engagent convictions			5	1			3	3
Imamiconmont		1			1			
Decaymention of dooth			1					
Other single grounds			1	1				
Dual grounds—								
Desertion and—								
Adultery		4	2	4	8	2	4	6
Congration		6	10	1	4	2	1	3
Canalta		1		2				
Danalianasa		1						
Failure to pay maintenance		1	1	1	2			
Othon								
Adultery and—							N. E. P. State of the Control of the	
Separation		1	5				1	1
Cruelty		1	1					1
Other			1					
Separation and—							A DECEMBER	
Failure to pay maintenance		1	1					
Inconity								
		1	1					
Cruelty and—								
Dennisonnoso		3	3	3	3		3	3
Failure to pay maintenance		1						
Three grounds or more		1			1		1	1

NULLITY OF MARRIAGE

Bigamy Incapacity to consummate	 	 3	1				
Pregnancy Unsound mind	 	 			1	1	 1
Total	 	 3	1	og werg	1	1	 1

JUDICIAL SEPARATION

	- 1	-			,		
Total							
TOTAL DECREES ABSOLUTE	640	727	812	873	434	456	890

No. 51-Dissolutions of Marriage (a): Ages of Parties at Time of Marriage

Va	ar of d	iono linti						Age (years)					T-4-1
16	of ma		on	Under 20	20–24	25–29	30–34	35–39	40-44	45-49	50-54	55–59	60 and over	Total
	HUSBAND													
1966 1967 1968 1969 1970				40 55 62 73 60	307 354 409 399 473	161 159 188 224 196	58 70 75 82 82	32 44 30 37 46	20 24 24 26 16	10 6 11 16 8	3 5 3 7 5	5 6 3	(b) 6 4 4 5 3	637 726 812 872 889
							WI	FE						
1966 1967 1968 1969 1970				231 255 304 316 316	244 317 325 350 406	90 77 108 100 89	33 28 32 40 36	17 22 15 30 18	12 12 12 15 7	2 9 6 6 8	3 2 5 7 6	3 3 2 6	(b) 2 1 3 2 3	637 726 812 872 889

No. 52—Dissolutions of Marriage (a): Relative Ages of Parties at Time of Marriage, 1970

Age of hu	shanc	1				I	Age of wi	ife (years)				Total
(year			Under 20	20–24	25–29	30-34	35–39	40-44	45–49	50-54	55–59	60 and over	bands
Jnder 20			49	11					l			ļ	60
20–24			220	237	15	1							473
5-29			38	114	33	8	1		1	1			196
0-34			7	22	28	17	7		1				82
5-39			2	16	10	6	6	3	3				46
0-44				5	2	3	6 3	1	1	1			16
5-49				1	1	1		3	1	1			-8
0-54							1		1	3			5
5-59													
and over				69 II 48				35,5		1		3	3
Total w	ives		316	406	89	36	18	7	8	6		3	889

⁽a) Decrees absolute granted.

No. 53-Dissolutions of Marriage: Ages of Parties at Date of Decree Absolute

Va	ar of di	ecoluti	on				A	ge of pa	rty (year:	s)				
	of mai		OII	Under 20	20–24	25–29	30-34	35–39	40–44	45-49	50-54	55-59	60 and over	Tota
	get.			21			HUSB	AND					20007	
1966 1967 1968 1969 1970					21 24 25 25 39	79 111 122 131 156	112 104 143 143 150	106 111 135 141 132	106 113 127 136 119	60 84 87 115 120	65 67 74 74 74 74	38 60 51 51 64	50 52 48 56 35	637 726 812 872 889
							WI	FE						
1966 1967 1968 1969 1970				1 2 2 1	60 70 94 90 116	104 140 143 155 197	118 106 138 157 139	102 111 134 116 97	89 99 104 137 113	61 84 93 91 107	43 65 54 62 58	30 24 23 32 41	29 27 27 27 30 20	637 726 812 872 889

No. 54-Dissolutions of Marriage: Relative Ages of Parties at Date of Decree Absolute, 1970

Δ	ge of	husband	1				A	ge of wif	e (years)					Total
		ars)		Under 20	20–24	25–29	30–34	35–39	40-44	45-49	50-54	55–59	60 and over	hus- bands
Under	20													
20-24				1	32	6								39
25-29					72	74	8	2					1	156
30-34					11	85	50	3				1		150
35-39					1	23	60	39	7	1	1		Leading to	132
40-44						6	13	42	46	10	2			119
45-49						3	7	7	42	46	13	1	1	120
50-54							1	1	13	39	16	4		74
55-59						8 9 8		3	4	11	22	20	4	64
60 and	over								1		4	15	15	35
	Total	wives		1	116	197	139	97	113	107	58	41	20	889

No. 55—Dissolutions of Marriage: Duration of Marriages Dissolved (a)

	,	Zear of				ľ	Marriages	dissolved	after a du	ration of-	-		Total mar-
		olution parriage			Under 5 years	5–9 years	10-14 years	15-19 years	20-24 years	25-29 years	30-34 years	35 years and over	riages dis- solved
1966					53	141	155	123	69	44	29	23	637
1967					76	162	138	128	102	68	31	21	726
1968					71	219	167	133	108	61		19	812
1969			22.3	3 7	92	223	180	129	128	71	34 32	17	872
1970					106	247	167	116	120	81	32	20	889

⁽a) Duration of marriage at date of decree absolute.

No. 56-Dissolutions of Marriage: Duration of Marriages Dissolved and Ages of Parties (a), 1970

				N	Marriages	dissolved	after a du	ration of-	_		Total mar-
Age of p	arty (y	rears)	Under 5 years	5–9 years	10-14 years	15-19 years	20-24 years	25–29 years	30-34 years	35 years and over	riages dis- solved
Husband— Under 20 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60 and over			30 45 17 5 6 1 1 1	9 108 68 33 14 7 5 3	3 64 57 19 13 8 3	1 33 47 17 6 7 5	32 49 21 10 4	 1 33 33 33 11 3	 6 21 5	6 14 20	39 156 150 132 119 120 74 64 35
Wife— Under 20 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60 and over			1 66 29 2 2 2 2 2 2 1 1	50 132 38 11 6 2 2 3 3 3	36 844 23 13 4 3 3 1	15 48 28 12 6 6 6 1	13 56 34 10 6 1	8 54 16 2 1 81	1 17 9 5	2 11 7	1 116 197 139 97 113 107 58 41 20

No. 57—Dissolutions of Marriage: Number of Children (a) of Marriages Dissolved

4	,	Year of				Marriages	dissolved	d with—			Total mar-	Total
	diss	olution	of	No children	1 child	2 children	3 children	4 children	5 children	6 or more children	riages dis- solved	of child- ren
1966 1967				 180 228	145 160	161	94 105	39 52	12 13	6 4	637 726	1,007 1,101
1968				 250 260	193 188	179 221	110 115	52 57	19 25	9	812 872	1,240 1,364
1970				 251	218	207	125	53	19	16	889	1,421

⁽a) At date of petition. The term 'children' refers to 'children of the marriage' as defined in the Matrimonial Causes Act 1959-1971, living and under 21 years of age.

No. 58-Dissolutions of Marriage: Duration of Marriages Dissolved and Number of Children (a) 1970

	Dur	ation	of				Marriag	es dissolve	ed with—			Total mar-	Total number
	ma	rriage rears)			No children	1 child	2 children	3 children	4 children	5 children	6 or more children	riages dis- solved	of child- ren
0-4				,	66	32	8					106	48
5- 9 10-14					74 27	84 22	62 56	14	10	1	2	247	307
15-19					17	15	30	44 32	12 15	4 4	2	167 116	348 270
20-24					11	26	25	28	13	9	8	120	311
25-29					22	28	21	5	3	1	1	81	110
30-34					18	8	4	2				32	22
35 and					16	3	i	~				20	5
•													
Petition	er—												
Husba	and				123	104	105	62	26	7	6	433	679
Wife					128	114	102	63	27	12	10	456	742
	Total				251	218	207	125	53	19	16	889	1,421

⁽a) At date of petition. The term 'children' refers to 'children of the marriage' as defined in the Matrimonial Causes Act 1959-1971, living and under 21 years of age.

No. 59-Dissolutions of Marriage: Ages of Children of Marriages Dissolved, 1970

Petitioner					A	ges o	f chil	dren	at da	te of 1	petitio	on (ye	ears)					Total
	Under 1	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16–20	children
Husband	3	9	26	35	40	52	45	36	46	28	39	38	34	35	27	30	(a) 156	679
Wife	5	18	19	36	35	41	48	33	47	44	51	45	34	39	38	30	179	742
Total	8	27	45	71	75	93	93	69	93	72	90	83	68	74	65	60	(a) 335	1,421

THE CENSUS OF POPULATION AND HOUSING

EXPLANATORY NOTES

Population censuses prior to the Commonwealth Census of 1911 were undertaken by the Governments of the several Australian Colonies. In the Western Australian Census it was the practice to exclude full-blood Aborigines from the tabulations. At the 1911 Census and later enumerations full-blood Aborigines were excluded from the tabulations in accordance with the requirements of section 127 of the Australian Constitution which provided that 'in reckoning the numbers of the people of the Commonwealth, or of a State or other part of the Commonwealth, aboriginal natives shall not be counted'. This provision was deleted following a referendum held on 27 May 1967 which resulted in a large majority of votes in favour of its repeal. The enabling Act, the Constitution Alteration (Aboriginals) 1967, came into operation on 10 August 1967. The 1971 Census was consequently carried out as an enumeration of the entire population, including Aborigines.

With regard to the original provision, Commonwealth legal authorities were of the opinion that persons of the half-blood were not 'aboriginal natives' within the meaning of the Constitution, and a fortiori that persons of less than half Aboriginal blood were not Aboriginal natives. Accordingly, only persons having Aboriginal blood to a degree greater than one-half were excluded from the census tabulations.

Census Collectors' Districts. For the purpose of taking a population census, each local government area is subdivided (as appropriate) into areas known as collectors' districts.

A collector's district is an area which varies in size according to population density and physical characteristics and constitutes a suitable area for one collector to cover in the period allowed for the distribution and collection of census schedules.

Some statistics as presented in these tables are also available for each census collector's district, on request. The data may be interpreted by reference to maps showing collectors' districts contained in each local government area. These maps show the boundaries of each collector's district.

CENSUS, 30 JUNE 1966

Work Force. The work force comprises all persons engaged in an industry, business, trade or service and includes persons who were not working at the time of the census. It includes employers, the self-employed (*i.e.* persons working on own account but not employing others), employees on wage or salary, and unpaid helpers (other than those usually working in such activities for less than fifteen hours per week).

The 1966 Census work force statistics are not strictly comparable with those of earlier censuses. For a detailed explanation of the new approach adopted at the 1966 Census, the reader is referred to the publication 1966 Census, Population and Housing—Volume 4, Part 5, issued July 1969 by the Commonwealth Statistician, Canberra. The net effect of the new definition is to include approximately 8,100 additional persons in the Western Australian work force, a proportional increase of approximately 2·4 per cent.

Occupation. Occupation is defined as the nature of the work which a person performs, and implies *personal* performance. It may be based on the material treated, the process carried out or the type of service rendered by an *individual* worker. Thus the occupation of a person is the kind of work that he or she personally performs, as distinct from industry, which is defined as any single *branch of productive activity*, trade or service and is not concerned with the nature of personal performance.

The Classification of Occupations used in the tabulation of the 1966 Census data has been adapted from and closely adheres to the principles embodied in the International Standard Classification of Occupations issued by the International Labour Office, Geneva, 1958.

The Australian Classification of Occupations contains 11 Major Groups, 72 Minor Groups and 313 Occupation Categories. In accordance with the International Standard Classification, occupations have been grouped by the general similarity of the characteristics of the work they entail. The data appearing in Table 69 are restricted to the 11 Major Groups and the 72 Minor Groups. Complete descriptions of Major Groups, Minor Groups and Categories, together with a list of occupations included under each heading, are contained in the Classification and Classified List of Occupations—Revised: June 1966, published by the Commonwealth Statistician, Canberra.

*Industry. For statistical purposes, industry may be defined as any single branch of productive activity, trade or service. It is concerned with the activities of persons, firms or businesses considered as a group producing the same commodity, performing the same process or providing the same service. All persons engaged in any such branch of economic activity are classified industrially as belonging to that particular branch irrespective of their personal occupation within the industry. Examples are: Mining, which includes, in addition to miners and prospectors, such persons as laboratory technicians, transport workers and office staff employed by mining companies; Shipping, which covers staff members of shipping companies and agencies, as well as ships' crews; professional activities such as Medicine, Law and Architecture which include not only qualified practitioners but also persons employed by them as, for example, receptionists, law clerks and draftsmen.

Classification according to industry at the 1966 Census has been made on the basis of the Classification and Classified List of Industries—Revised: June, 1966, published by the Commonwealth Statistician, Canberra. The classification divides the work force into 14 Major Groups which, in turn, are divided into 53 Sub-groups and 342 Industry Categories.

It should be noted that the particulars shown under *Public Authority Activities* (n.e.i.) are residual figures comprising those persons in the administrative sphere of general government, local government and foreign consular services who have not been classified elsewhere. They do not, therefore, represent the total numbers of persons engaged in or attached to all fields of government service, Commonwealth, State or Local. For example, employees of the Railways Commission have been assigned, in accordance with evidence contained in their census schedules, to Railway workshops in the sub-group *Manufacture*, *Assembly and Repair of Ships, Vehicles, Parts and Accessories*; to Motor bus services in the sub-group *Road Transport*; to Construction and maintenance of permanent way in the sub-group *Construction Works and Maintenance* (other than Buildings) or to Rail services under Rail and Air Transport. Further examples of this allocation of government workers to industries other than Public Authority Activities (n.e.i.) are provided by Departments such as Education, Public Works, Postmaster-General's, Repatriation, and local government authorities.

All ages

244,404

309,413

No. 60—Population in Selected Age Groups (a): Censuses, 1947 to 1966 (b)

Nui	mber in each	age group	(a)		Per cent	of total	
Supplied 5	Census, 3	0 June—			Census, 30) June—	anning Lanciary
1947	1954	1961	1966	1947	1954	1961	1966
		MAL	ES				
81,352 92,636 116,353 168,675 20,386	45,350 44,075 59,028 113,847 126,605 142,694 208,670 22,262 330,358	50,559 56,195 78,270 141,371 157,345 150,826 228,248 24,593 375,452	52,840 63,328 89,044 157,932 180,202 181,273 265,023 28,331 426,691	12·30 11·51 15·99 31·52 35·89 45·08 65·36 7·90	13·73 13·34 17·87 34·46 38·32 43·19 63·16 6·74	13·47 14·97 20·85 37·65 41·91 40·17 60·79 6·55	12·38 14·84 20·87 37·01 42·23 42·48 62·11 6·64
		FEMA	LES				
28,911 40,023 78,667 90,538 110,993 157,458	43,871 41,897 56,210 109,142 121,393 131,254 189,062 25,027	47,888 54,243 75,024 134,811 150,128 143,056 213,573 30,504	50,180 60,036 84,790 150,276 171,055 168,419 247,244 35,895	12·49 11·83 16·38 32·19 37·04 45·41 64·43 8·28	14·18 13·54 18·17 35·27 39·23 42·42 61·10 8·09	13·26 15·02 20·77 37·33 41·57 39·61 59·13 8·45	12·24 14·64 20·68 36·65 41·72 41·08 60·31 8·76
	31,749 29,717 41,261 81,352 92,636 116,353 168,675 20,386 258,076	Census, 3 1947 1954 1947 1954 31,749 45,350 29,717 44,075 41,261 59,028 81,352 113,847 92,636 126,605 116,353 142,694 168,675 208,670 20,386 22,262 258,076 330,358 30,518 43,871 28,911 41,897 40,023 56,210 78,667 109,142 90,538 121,393 110,993 131,254 110,993 131,254 1157,488 189,062	Census, 30 June— 1947	MALES Solve 10,559 52,840 63,328 41,261 59,028 78,270 89,044 78,202 116,321 141,371 157,932 78,203 126,605 157,345 180,202 78,667 208,670 228,248 265,023 78,667 228,248 265,023 78,667 330,358 375,452 426,691 FEMALES MALES MALES Solve 10,505 52,840 78,667 109,028 141,371 157,932 78,667 109,142 134,811 150,276 78,667 109,142 134,811 150,276 78,667 109,142 134,811 150,276 78,667 109,142 134,811 150,276 78,667 109,142 134,811 150,276 MALES	Census, 30 June— 1947	Census, 30 June— Census, 30 June— Census, 30 June— MALES MALES MALES MALES MALES MALES Census, 30 June— MALES MALES	Census, 30 June— Census, 30 June— MALES M

PERSONS

409,982

100.00

100.00

361,177

100.00

100.00

Under 6	 	62,267	89,221	98,447	103,020	12.39	13.95	13.36	12·31 14·74
6–12	 	58,628	85,972	110,438	123,364	11.67	13.44	14·99 20·81	20.78
6–15	 	81,284	115,238	153,294	173,834	16.18	18·01 34·85	37.49	36.84
Under 18	 	160,019	222,989	276,182	308,208 351,257	31·85 36·45	38.76	41.74	41.98
Under 21	 	183,174	247,998	307,473 293,882	349,692	45.24	42.82	39.90	41.80
15-44	 	227,346 326,133	273,948 397,732	441.821	512.267	64.90	62.17	59.98	61.23
15-64 65 and over	 	40,621	47,289	55,097	64,226	8.08	7.39	7.48	7.68
All ages	 	502,480	639,771	736,629	836,673	100.00	100.00	100.00	100.00

⁽a) Recorded ages adjusted by the distribution of ages 'not stated'. (b) Excludes full-blood Aborigines; see Explanatory Notes on page 66.

No. 61—Age Distribution of the Population (a): Censuses, 1961 and 1966 (b)

				Census,	30 June—					Census,	30 June—	
t	Age las oirthda (years	ly	1961		1966		Age las birthda (years)	y	1961		1966	
	1966		Persons	Males	Females	Persons			Persons	Males	Females	Persons
0 1 2 3 4			16,604 16,085 16,439 16,427 16,361	8,246 8,234 8,743 9,116 9,185	7,842 8,003 8,258 8,588 8,595	16,088 16,237 17,001 17,704 17,780	50 51 52 53 54		8,858 7,840 8,291 7,871 7,516	4,545 4,518 4,748 4,560 4,376	4,529 4,383 4,718 4,295 4,178	9,074 8,901 9,466 8,855 8,554
0-4			81,916	43,524	41,286	84,810	50-54		40,376	22,747	22,103	44,850
5 6 7 8 9			16,531 16,495 15,839 16,148 15,741	9,316 9,258 9,081 9,084 9,052	8,894 8,752 8,593 8,675 8,514	18,210 18,010 17,674 17,759 17,566	55 56 57 58 59		7,334 7,251 6,993 6,826 6,429	4,359 4,136 4,112 4,163 3,864	4,005 3,825 3,824 3,762 3,432	8,364 7,961 7,936 7,925 7,296
5-9			80,754	45,791	43,428	89,219	55–59		34,833	20,634	18,848	39,482
10 11 12 13 14			15,901 15,133 15,181 14,905 15,921	9,319 8,943 8,591 8,614 8,555	8,603 8,617 8,282 8,482 8,145	17,922 17,560 16,873 17,096 16,700	60 61 62 63 64		6,732 6,149 5,215 4,930 4,429	3,773 3,548 3,626 3,308 3,207	3,543 3,127 3,272 2,987 2,803	7,316 6,675 6,898 6,295 6,010
10-14	1		77,041	44,022	42,129	86,151	60-64		27,455	17,462	15,732	33,194
15 16 17 18 19			12,030 12,360 12,081 10,326 10,941	8,547 8,121 7,927 7,770 8,349	8,127 7,715 7,591 7,368 7,779	16,674 15,836 15,518 15,138 16,128	65 66 67 68 69		4,473 4,070 4,065 3,997 3,635	3,040 2,788 2,281 2,120 1,794	2,959 2,941 2,422 2,303 2,027	5,999 5,729 4,703 4,423 3,821
15-19)		57,738	40,714	38,580	79,294	65-69		20,240	12,023	12,652	24,675
20 21 22 23 24			10,024 9,684 9,523 9,451 9,195	6,151 6,137 6,595 5,877 6,272	5,632 6,037 5,897 5,222 5,688	11,783 12,174 12,492 11,099 11,960	70 71 72 73 74		3,714 3,201 3,145 2,977 2,705	1,725 1,513 1,553 1,376 1,346	2,158 1,872 2,023 1,862 1,794	3,883 3,385 3,576 3,238 3,140
20-24	1		47,877	31,032	28,476	59,508	70–74		15,742	7,513	9,709	17,222
25 26 27 28 29			9,047 8,911 8,480 8,903 8,980	5,876 5,696 5,519 5,666 5,378	5,350 5,136 5,224 5,196 5,006	11,226 10,832 10,743 10,862 10,384	75 76 77 78 79		2,395 2,279 1,922 1,851 1,618	1,255 1,147 967 919 732	1,671 1,521 1,324 1,291 1,088	2,926 2,668 2,291 2,210 1,820
25-29)		44,321	28,135	25,912	54,047	75–79		10,065	5,020	6,895	11,915
30 31 32 33 34			10,093 9,682 9,660 10,118 10,094	5,241 4,950 4,911 5,174 5,212	5,004 4,663 4,681 4,849 4,733	10,245 9,613 9,592 10,023 9,945	80 81 82 83 84		1,549 1,280 1,128 970 884	678 597 461 391 354	1,002 841 792 699 652	1,680 1,438 1,253 1,090 1,006
30–34			49,647	25,488	23,930	49,418	80–84		5,811	2,481	3,986	6,467
35 36 37 38 39			10,362 10,163 9,794 10,243 10,072	5,715 5,460 5,412 5,820 5,797	5,159 5,177 5,105 5,287 5,258	10,874 10,637 10,517 11,107 11,055	85 86 87 88 89		700 617 483 368 306	289 253 193 137 119	545 488 384 274 237	834 741 577 411 356
35-39			50,634	28,204	25,986	54,190	85–89		2,474	991	1,928	2,919
478			10,352 9,103 8,051 7,956 8,203	5,934 5,398 5,556 5,588 5,224	5,248 4,946 5,140 5,148 5,053	11,182 10,344 10,696 10,736 10,277	90 91 92 93 94		218 169 124 82 58	80 94 40 21 17	204 140 106 99 55	284 234 146 120 72
40-44			43,665	27,700	25,535	53,235	90–94		651	252	604	856
46 47 48			8,990 9,234 9,284 9,152 8,615	5,527 4,910 3,973 4,116 4,381	5,101 4,733 3,956 4,113 4,239	10,628 9,643 7,929 8,229 8,620	95 96 97 98 99		44 25 17 11 10	26 7 10 5 1	32 29 14 22 12	58 36 24 27 13
45-49			45,275	22,907	22,142	45,049	95–99		107	49	109	158
4							100 and o	ver	7	2	12	14
							Total		736,629	426,691	409,982	836,673

⁽a) Recorded ages adjusted by the distribution of ages 'not stated'. (b) Excludes full-blood Aborigines; see Explanatory Notes on page 66.

No. 62-Marital Status of the Population: Censuses, 1961 and 1966 (a)

		Census, 3	0 June—		
Marital status	1961		1966		Intercensal increase
	Persons	Males	Females	Persons	2001E
Never married— Under 15 years of age	239,711 123,813	133,337 91,188	126,843 60,192	260,180 151,380	20,469 27,567
Total	22 /57	224,525 185,239 5,534 3,741 7,652	187,035 183,053 5,986 3,774 30,134	411,560 368,292 11,520 7,515 37,786	48,036 44,998 1,690 991 4,329
GRAND TOTAL	736,629	426,691	409,982	836,673	100,044

(a) Excludes full-blood Aborigines; see Explanatory Notes on page 66. (b) Legally or otherwise.

No. 63-Marital Status of the Population: Percentage Distribution at Censuses, 1947 to 1966 (a)

		Proportion of	total (per cent)	
Marital status	1947	1954	1961	1966
Married	48·13 43·49 1·71 0·89 5·45 0·34	48·30 44·57 1·37 0·88 4·74 0·14	49·35 43·89 1·33 0·89 4·54 (c)	49·19 44·02 1·38 0·90 4·52 (c)
Total	100.00	100.00	100.00	100.00

(a) Excludes full-blood Aborigines; see Explanatory Notes on page 66. cated to other categories.

(b) Legally or otherwise.

(c) Allo-

		Census, 3	0 June—			Proportio	
Religion	1961		Intercensal increase or decrease (b)	(per	cent)		
	Persons	Males	Females	Persons		1961	1966
Christian— Baptist	857 74,121 106,052 289,863 10,261 8,026 4,460 76,465 9,057 40,583 4,545 3,790 5,234	5,118 393 48,389 60,705 159,309 5,369 4,016 2,640 39,423 6,560 22,080 2,388 1,927 3,470	5,602 406 50,729 53,836 156,844 6,127 4,359 2,513 41,417 5,275 21,975 2,534 2,430 3,209	10,720 799 99,118 114,541 316,153 11,496 8,375 5,153 80,840 11,835 44,055 4,922 4,357 6,679	1,759 -58 24,997 8,489 26,290 1,235 349 693 4,375 2,778 3,472 377 567 1,445	1·22 0·12 10·06 14·40 39·35 1·39 0·61 10·38 1·23 5·51 0·62 0·51	1·28 0·10 11·85 13·69 37·79 1·37 1·00 0·62 9·66 1·41 5·27 0·59 0·52 0·80
undefined)	0756	5,818	6,346	12,164	3,408	1.19	1 · 45
Total, Christian	651,031	367,605	363,602	731,207	80,176	88 · 38	87.39
Non-Christian— Hebrew Other	2,782 836	1,510 768	1,486 298	2,996 1,066	214 230	0·38 0·11	0·36 0·13
Total, Non-Christian	3,618	2,278	1,784	4,062	444	0.49	0.49
Indefinite	2,028	1,558	1,216	2,774	746	0.28	0.33
No religion	3,156	5,060	2,759	7,819	4,663	0.43	0.93
Total replies No reply	76706	376,501 50,190	369,361 40,621	745,862 90,811	86,029 14,015	89·57 10·43	89·15 10·85
GRAND TOTAL	736,629	426,691	409,982	836,673	100,044	100.00	100.00

⁽a) Excludes full-blood Aborigines; see Explanatory Notes on page 66. (c) As stated in individual Census schedules.

(b) Minus sign (-) denotes decrease,

No. 65-Birthplace of the Population: Censuses, 1961 and 1966 (a)

										Inter-		
		Birtl	place					1961		1966		censal increase o decrease
								Persons	Males	Females	Persons	(b)
lasia—		Suit Form					1	STATE OF THE PARTY				54.055
	Australia e in Aust							501,770 70,412	276,471 41,727	277,156 42,528	553,627 84,255	51,857 13,843
	Total, A	ustralia						572,182	318,198	319,684	637,882	65,700
ıstralia	n Extern	al Terri	tories					113	133	115	637,882 248	135
ew Zea	land							1,913	1,431	1,237	2,668	755
ı êi	Total							574,208	319,762	321,036	640,798	66,590
ope—												
United K	ingdom-	_										
Engl	and							63,754	42,231	38,192	80,423	16,669
Wale	S							1,848	1,304	1,054	2,358 15,683	2,939
	land hern Ire	lond						12,744	8,372 820	7,311	1,463	486
Trela	nd Ren	ablic of						801	432	393	825	24
Irela	nd, Repu	efined)						3,241	1,773	1,595	3,368	12
Austria								1,068	621	489	1,110	4:
Czechosle								475	312	190	502	2'
Denmark								372	274	108	382	10
France								271	150	173	323 5,935	35
Germany								5,583 4,088	2,939 3,113	2,996 2,330	5,443	1,35
Greece Hungary								895	554	393	947	5.
Italy								25,249	16,005	12,136	28,141	2,89
Latvia								1,247	633	501	1,134	- 11
Lithuania								480	300	159	459	- 2 22
Malta								536	476	284	760	22
Netherla	nds							11,163	5,755 2,775	4,614	10,369	- 79
Poland								4,711	2,775 254	1,952 152	4,727	26
Portugal								139 160	414	201	615	45
Spain Union of	Soviet 9	Socialist	Penn	blice (c)			1,672	836	792	1,628	- 4
Yugoslav			reepe	·····				5,876	4,641	2,860	7,501	1,62
Other								2,433	1,668	958	2,626	19
	Total							149,783	96,652	80,476	177,128	27,34
a—												
Burma								624	510	630	1,140	51
Ceylon								541	301	299	600	5 17
China								313	386	102	488	58
India								3,231 700	1,858 401	1,956 335	3,814 736	3
Indonesia Malaysia								1,266	1,018	617	1,635	36
Singapor								618	464	412	876	25
Other								1,460	1,109	755	1,864	40
	Total							8,753	6,047	5,106	11,153	2,40
	10111							0,700				
ica— United A	rab Rer	ublic						844	555	557	1,112	26
Republic	of Sout	h Africa	a					954	583	567	1,150	19
Other								548	1,034	872	1,906	1,35
	Total							2,346	2,172	1,996	4,168	1,82
nerica—												The Stewart
Canada								421	489	320	809	38
United S	tates of	Americ	a					684	1,282	781	2,063	1,37
Other								252	196	148	344	
	Total							1,357	1,967	1,249	3,216	1,85
ner birthpl	laces							182	91	119	210	2

⁽a) Excludes full-blood Aborigines, see Explanatory Notes on page 66. (b) Minus sign (—) denotes decrease. (c) Includes Ukraine.

No. 66-Birthplace of the Population: Percentage Distribution at Censuses, 1947 to 1966 (a)

							Proportion of total (per cent)					
	Birthplace									1954	1961	1966
Australasia								1			1	
Wester	n Aust	ralia							66.21	64.81	68 · 12	66.17
Elsewh	ere in	Austra	lasia						16.02	12.07	9.83	10.42
Europe												
	Kingd	om an	d Ren	ublic of	Trelan	d (b)			13.81	13 · 10	11.32	12.44
Italy									1.08	2.70	3.43	3.36
Nether									0.05	1.33	1.52	1.24
Other									1.79	4.39	4.06	4.13
Acia									0.69	1.13	1.20	1.33
Africa									0.15	0.24	0.32	0.50
									0.18	0.21	0.18	0.38
America												
Other									0.03	0.02	0.02	0.03
								-	100.00	400.00	100.00	400.00
	Tota	ıl							100.00	100.00	100.00	100.00

⁽a) Excludes full-blood Aborigines; see Explanatory Notes on page 66. (b) Includes Ireland (undefined).

No. 67-Nationality of the Population: Censuses, 1961 and 1966 (a)

						Census,	30 June—		
	Nati	ionality			1961		1966		Intercensal increase or
					Persons	Males	Females	Persons	decrease (b)
British (c)— Born in Austr Born outside		alia		 	572,182 130,708	318,198 90,412	319,684 77,089	637,882 167,501	65,700 36,793
Tota	l Brit	ish (c)		 	702,890	408,610	396,773	805,383	102,493
Foreign—									
Albanian				 	38	25	4	29	- 9
Austrian				 	431	224	103	327	- 104
Belgian				 	34	67	55	122	88
Bulgarian				 	10	7	2	9	- 1
Burmese					6	68	60	128	122
Chinese				 	225	291	24	315	90
Czechoslovak					66	24	9	33	- 33
Danish					200	135	51	186	- 14
Dutch					7,367	2,148	1,837	3,985	-3,382
Estonian		100		 	84	23	13	36	- 48
Filipino				 	3	5	4	9	6
Finnish					109	58	23	81	_ 28
French					107	85	68	153	46
German					1.897	956	570	1,526	- 371
Greek		al Elizadi		 	1,882	1,499	1.066	2,565	683
Hungarian					229	77	38	115	- 114
Indonesian					35	23	3	26	- 9
Israel					48	20	19	39	- 9
Italian					13,905	6,723	6,099	12,822	-1,083
Japanese					171	180	15	195	24
Latvian					285	82	50	132	- 153
Lebanese				 	5	51	15	66	61
Lithuanian				 	146	47	17	64	- 82
Norwegian				 	227	175	40	215	- 12
Polish			****		1,783	560	400	960	- 823
Portuguese					139	195	124	319	180
Romanian					21	9	3	12	_ 9
Russian (d)					378	99	81	180	- 198
Spanish				 	49	336	150	486	437
Swedish					93	60	18	78	- 15
Swiss					103	90	52	142	39
Syrian				 	5	2	1	3	- 2
Thai				 	34	48	58	106	72
Turkish				 	6	2	3	100	1 1
U.S. American				 	464	1,214	730	1,944	1,480
United Arab I		blic citi	zen.		13	31	40	71	58
Yugoslav			LUII		2,177	1,957	1,080	3,037	860
Stateless		****		 	914	388	239	627	_ 287
0.1				 	50	97	45	142	92
Other				 	30	91	45	142	92
Total	l For	eign		 	33,739	18,081	13,209	31,290	-2,449
						100 100			
GRA	ND	TOTA	L	 	736,629	426,691	409,982	836,673	100,044

(a) Excludes full-blood Aborigines; see Explanatory Notes on page 66. (b) Minus sign (—) denotes decrease. (c) Includes all persons who, by virtue of the Citizenship Act 1948–1967, are deemed to be British subjects. Also included as 'British' are persons who, under the Citizenship Act, are Australian citizens or citizens of any other country declared by Regulations 5A of the Citizenship Regulations to be 'a country within the Commonwealth of Nations'. In addition, for the purpose of this table, Irish nationality is included with British. (d) Includes Ukrainian.

No. 68—Nationality of the Population (a): Percentage Distribution at Censuses, 1947 to 1966

					Proportion of total (per cent)						
	N	ational	lity		1947	1954	1961	1966			
itish (b)— Born in Australia Born outside Australia				81·80 17·21	76·54 16·60	77·68 17·74	76·24 20·02				
	Total				 99 · 01	93 · 15	95.42	96.26			
oreign—											
Austrian					 0.00	0.07	0.06	0.04			
Dutch					 0.07	1.36	1.00	0.48			
German					 0.02	0.40	0.26	0.18			
Greek					 0.17	0.31	0.26	0.31			
Italian					 0.22	1.95	1.89	1.53			
Polish					 0.00	0.82	0.24	0.11			
Yugoslav					 0.24	0.41	0.30	0.36			
Other					 0.27	1.53	0.58	0.73			
	Total				 0.99	6.85	4.58	3.74			
	GRAN	ND TO	TAL		 100.00	100.00	100.00	100.00			

No. 69—Occupations of the Population (a) Census, 30 June 1966 (b)

	Major	and m	inor gro	oup					Males	Females	Persons
Professional, techn	ical and related wo	orkers_									
Architects, engin	eers and surveyors								1,943	10	1,953
Biologists veteri	ists, geologists and narians, agronomic	other	physica	l scienti	ists				615 379	53	668
Medical practition	oners and dentists			SCICITUS					1,095	20 100	1,195
	lical workers, n.e.c								318 637	5,381	5,699
Teachers	ed members of religions								4,572	341 5,283	978
Clergy and relate	d members of relig	gious o	orders						976 325	349	1,325
Artists, entertain	ers, writers and re	lated w	orkers				4		1,061	18 597	343 1,658
Draftsmen and to	echnicians, n.e.c. al, technical and re								3,920 2,096	742 433	4,662 2,529
	, , , , , , , , , , , , , , , , , , , ,	, attou									
			Total		****				17,937	13,327	31,264
Administrative, exe Administrators a	cutive and manage nd executive official	erial wo	orkers— vernmen	t. n.e.c.					1,118	13	1,131
Employers, work	ers on own accour	it, dire	ctors an	d mana	gers, 1	n.e.c.			16,585	2,102	18,687
			Total						17,703	2,115	19,818
Clerical workers—									-1,100		13,010
Book-keepers and									2,671	2.197	4,868
Stenographers and Other clerical wo	d typists									2,197 11,308	11,308
other elerical wo									17,636	13,688	31,324
			Total						20,307	27,193	47,500
Sales workers—											
Commercial trave	tate salesmen, auc ellers and manufac	turers'	s and va	luers					1,784 3,255	83 65	1,867 3,320
Proprietors and s	hopkeepers workir	ng on c	wn acco	ount, n.	e.c., r	etail an	d whol	esale			
trade, salesmen	, shop assistants a	nd rela	ited wor	kers					7,823	14,237	22,060
			Total						12,862	14,385	27,247
armers, fishermen,	hunters, timber g	etters a	nd relat	ed wor	kers-						
Farmers and farm	n managers cluding farm foren								22,571 13,089	2,762	25,333
Wool classers									224	3,281	16,370 224
Hunters and trap	pers lated workers								85	29	85 1.474
Timber getters an	d other forestry w	orkers							1,445	9	980
			Total					-	38,385	6,081	44,466
•			10111					-	30,303	0,001	77,700
Miners, quarrymen Miners and quarr	and related worker	rs—							3,924	1	3,925
Well drillers and	related workers								291		291
Mineral treaters									494		494
			Total						4,709	1	4,710
Workers in transpor	t and communicat	ion oc	cupation	ıs—							
	ineer officers and proom hands, ship;								577 1,241	1	578 1,241
Aircraft nilote no	vigatore and flight	anain	oore						252		252
Drivers and firem Drivers, road tran Guards and cond	en, railway								1,453	424	1,453 12,730
Guards and cond	ictors, railway								454		454
mispectors, superv	risors, traffic control uph and related tele	oners a	ina aispa	atchers	, trans	port			1,610	1,517	1,618 1,839
Postmasters, post	men and messenge	rs							1,584	200	1,784
Workers in transp	ort and communic	ation	occupati	ons, n.	e.c.				583	165	748
			Total						20,382	2,315	22,697
Craftsmen, producti	on-process worker	s and 1	abourer	s. n.e.c							
Spinners, weavers	knitters, dyers an	d relat	ted work	ers					343	260	603
Tailors, cutters, fu Leather cutters, la	sters and sewers (ex	kcept g	loves and	d garm	ents) a	nd relat	ted wor	kers	946 453	2,292	3,238 734
Furnacemen, roll	ers, drawers, mou	lders a	and relat	ed me	tal ma	king a	nd trea	ting			1 175
workers Precision instrume	ent makers, watch	nakers	, jewelle	rs and	related	worke	ers		1,175 996	17	1,175 1,013
Toolmakers, mack	ninists, plumbers, v	welders	s, platers	and re	elated	workers	S		23,473 7,546	44 23	23,517
Metal makers, me	tal workers and el	ectrica	1 produc	tion-pr	ocess	worker	s, n.e.c		3,324	336	7,569 3,660
Carpenters, joiner	s, cabinetmakers a	nd rela	ated wor	kers					10,736 3,541	148	10,884 3,555
Bricklayers, plaste	rators erers and construct	ion wo	orkers, n	.e.c.					7,080	6	7,086
Compositors, pres	ssmen, engravers, b	ookbi	nders an	d relat	ed wor	kers			1,770	404 83	2,174 676
Millers, bakers, b	rewmasters and rel	lated fo	ood and						5,512	1,298	6,810
	ted process worke	rs							931	71	1,002
Chemical and rela	duction masses	auct III	nec						1,321	426	1,747
Tobacco preparer Craftsmen and pr	buuchon-process v	vorkers	3, 11.0.0.						EAE	722	1,277
Tobacco preparer Craftsmen and pr Packers, labellers	and related worker	rs			s and	related	worker	· · · ·	6 155	732	
Tobacco preparer Craftsmen and pr Packers, labellers Stationary engine Freight handlers,	and related worker excavating, lifting including waterside	rs g equip	 oment or	erator		related		'S	6,155 8,362	136	6,161 8,498
Tobacco preparer Craftsmen and pr Packers, labellers (Stationary engine)	and related worker excavating, lifting including waterside	rs g equip	 oment or	erator	s and	related	worker	'S	6,155	6	6,161

n.e.c. denotes 'not elsewhere classified'.

(a) See note Occupation on page 66.

(b) Excludes full-blood Aborigines; see Explanatory Notes on page 66.

No. 69—Occupations of the Population (a): Census, 30 June 1966 (b)—continued

Major and mi	nor grou	ар				Males	Females	Persons
Call Control of the C							Ī	77
Service, sport and recreation workers— Fire brigade men, policemen, protective ser	rvice an	d relat	ed wor	kers		2,444	42	2,486
Housekeepers, cooks, maids and related we	orkers					 1,648	8,346	9,994
Waiters, bartenders						 826	2,579	3,405
Building caretakers, cleaners						 1,827	2,327	4,154
Barbers, hairdressers, beauticians and relat	ted work	kers				 667	1,505	2,172
Launderers, dry cleaners and pressers						 304	1,133	1,437
Athletes, sportsmen and related workers						 271 203	40 80	283
Photographers and related camera operato	ors					 53		53
Embalmers and undertakers						 1,504	2,243	3,747
Service, sport, recreation workers, n.e.c.						 1,501	2,27	
	Total					 9,747	18,295	28,042
Members of armed services						 2,368	84	2,452
Occupation inadequately described or not sta	ated					 1,674	2,980	4,654
		persons	s in the v	work f	orce	 246,155	93,424	339,579
Persons not in the work force						180,536	316,558	497.094
Persons not in the work force						 100,000	310,000	,
	TOTA	L PO	PULAT	TON		 426,691	409,982	836,673

n.e.c. denotes 'not elsewhere classified'.

(b) Excludes full-blood Aborigines; see Explanatory Notes on page 66. (a) See note Occupation on page 66.

No. 70—Population not in Work Force (a): Census, 30 June 1966 (b)

	Cla	ssifica	tion			Males	Females	Persons
Child not at school Child attending school or Mainly dependent on pens Of independent means Home duties Inmates of institutions			tion			 48,732 97,401 22,374 3,626 3,094 5,309	46,195 90,728 32,163 3,402 137,269 3,166 3,635	94,927 188,129 54,537 7,028 137,269 6,260 8,944
Others not in work force	 		Total	 	 	 180,536	316,558	497,094

(a) See note Work Force on page 66. (b) Excludes full-blood Aborigines; see Explanatory Notes on page 66.

No. 71—Work Force classified according to Industry Group (a): Census, 30 June 1966 (b)

		Indu	istry gr	oup						Males	Females	Persons
					NUN	MBER	ge Hillians	1,263	SELECT TO SELECT	micadioads	il rood time	el Kindul
Primary production									1	36,964	6,474	43,438
Mining and quarrying										8,021	310	8,331
Manufacturing										50,545	10,348	60,893
Electricity, gas, water and		rv serv	ices							5,508	346	5,854
Building and construction										33,886	1,181	35,067
Transport and storage										22,118	1,784	23,90
Communication										5,698	1,341	7,039
Finance and property										7,351	4,417	11,768
~										36,875	24,201	61,070
Public authority (n.e.i.) an										10,886	3,052	13,93
Community and business	service	s (inclu	ding p	rofessio	nal) (c)				17,822	24,372	42,194
Amusement, hotels and of	fice ac	commo	dation	. cafes.	person	al serv				8,175	12,373	20,548
Other industries				,						7	1	to the state of
Industry inadequately desc										2,299	3,224	5,52
industry industry ass.												
				Total in	work	force				246,155	93,424	339,579
				1.000.00	F-12-V-13	Contract of the Contract of th	5.1.5.1.6	ROTTO S				
				PRO	PORTI	ON (p	er cent)					
Primary production				1	2.000				1	15.02	6.93	12.79
Mining and quarrying					3.00	15.00				3.26	0.33	2.45
										20.53	11.08	17.93
Manufacturing	sanita	rv serv	ices			****				2.24	0.37	1.72
Manufacturing Electricity, gas, water and	sanita	ry serv										
Manufacturing Electricity, gas, water and Building and construction	sanita	ry serv	ices							2.24	0.37	1·72 10·33
Manufacturing Electricity, gas, water and Building and construction Transport and storage	sanita	ry serv	ices 							2·24 13·77 8·99	0·37 1·26	1·72 10·33
Manufacturing Electricity, gas, water and Building and construction Transport and storage Communication	sanita	ry serv	ices							2·24 13·77 8·99 2·31	0·37 1·26 1·91	1·72 10·33 7·04
Manufacturing Electricity, gas, water and Building and construction Transport and storage Communication Finance and property	sanita	ry serv	ices							2·24 13·77 8·99 2·31 2·99	0·37 1·26 1·91 1·44 4·73	1·72 10·33 7·04 2·07 3·47
Manufacturing Electricity, gas, water and Building and construction Transport and storage Communication Finance and property Commerce	sanita	ry serv	ices							2·24 13·77 8·99 2·31 2·99 14·98	0·37 1·26 1·91 1·44 4·73 25·90	1·72 10·33 7·04 2·07 3·47 17·99
Manufacturing Blectricity, gas, water and Building and construction Transport and storage Communication Finance and property Commerce Public authority (n.e.i.) ar	sanita	iry serv	ices							2·24 13·77 8·99 2·31 2·99 14·98 4·42	0·37 1·26 1·91 1·44 4·73 25·90 3·27	1·72 10·33 7·04 2·07 3·47 17·99 4·10
Manufacturing Electricity, gas, water and Building and construction Transport and storage Communication Finance and property Commerce Public authority (n.e.i.) ar Community and business	sanita	ence ser	ices	rofessio	 onal) (c					2·24 13·77 8·99 2·31 2·99 14·98 4·42 7·24	0·37 1·26 1·91 1·44 4·73 25·90 3·27 26·09	1·72 10·33 7·04 2·07 3·47 17·99 4·10 12·43
Manufacturing Electricity, gas, water and Building and construction Transport and storage Communication Finance and property Commerce Public authority (n.e.i.) ar Community and business Amusement, hotels and of	sanita	ence ser	vices ding podation	rofessio	onal) (a	al serv	ice, etc			2·24 13·77 8·99 2·31 2·99 14·98 4·42 7·24 3·32	0·37 1·26 1·91 1·44 4·73 25·90 3·27 26·09 13·24	1·72 10·33 7·04 2·07 3·47 17·99 4·10 12·43 6·05
Manufacturing Electricity, gas, water and Building and construction Transport and storage Communication Finance and property Commerce Public authority (n.e.i.) ar Community and business Amusement, hotels and of Other industries	sanita	ence ser	vices iding podation	rofession, cafes,	onal) (a	al serv	ice, etc			2·24 13·77 8·99 2·31 2·99 14·98 4·42 7·24 3·32 0·00	0·37 1·26 1·91 1·44 4·73 25·90 3·27 26·09 13·24 0·00	1·72 10·33 7·04 2·07 3·47 17·99 4·10 12·43 6·05 0·00
Manufacturing Electricity, gas, water and Building and construction Transport and storage Communication Finance and property Commerce Public authority (n.e.i.) ar Community and business Amusement, hotels and of	sanita	ence ser	vices iding podation	rofession, cafes,	onal) (a	al serv	ice, etc			2·24 13·77 8·99 2·31 2·99 14·98 4·42 7·24 3·32	0·37 1·26 1·91 1·44 4·73 25·90 3·27 26·09 13·24	1·72 10·33 7·04 2·07 3·47 17·99 4·10 12·43 6·05

n.e.i. denotes 'not elsewhere included'.

(a) See note Work Force on page 66.

(b) Excludes full-blood Aborigines; see Explanatory Notes on page 66.

(c) Includes police, fire brigades, hospitals, medical and dental services, education, and business services such as consultant engineering and surveying, accountancy and auditing, industrial and trade associations advertising, etc.

No. 72-Industry and Occupational Status of the Work Force: Census, 30 June 1966 (a)

In work force

The stage of the s			Employed				Total in the
Industry group	Em- ployer	Self- employed	Employee (on wage or salary)	Helper (not on wage or salary)	Total	Un- employed	work force
		MALES					
Primary production	8,260 58 2,018 25 2,613 758 361 4,392	14,052 185 1,347 18 3,024 2,035 511 2,416	13,555 7,665 46,817 5,437 27,758 19,168 5,680 6,460 29,779 10,843	727 9 49 2 26 12 3 9 67	36,594 7,917 50,231 5,482 33,421 21,973 5,683 7,341 36,654 10,843	370 104 314 26 465 145 15 10 221 43	36,96 8,02 50,54 5,50 33,88 22,11 5,69 7,35 36,87 10,88
Community and business services (including professional)	1,519	411	15,777	48	17,755	67	17,82
Amusement, hotels, cafes, personal service, etc	1,340 39	1,072 65	5,644 1,121	29 13	8,085 1,238	90 1,068	8,17 2,30
Total males in work force	21,383	25,136	195,704	994	243,217	2,938	246,15
Electricity, gas, water and sanitary services Building and construction Transport and storage Communication Finance and property Commerce Public authority (n.e.i.) and defence services Community and business services (including professional)	1,248 2 347 4 205 114 51 1,601	1,949 1 271 4 54 139 78 1,164	1,960 306 9,517 334 862 1,478 1,326 4,250 20,884 3,022 23,527	1,294 1 84 3 55 45 3 17 335 84	6,451 310 10,219 345 1,776 1,776 1,329 4,396 23,984 3,022 24,147	23 129 1 5 8 12 21 217 30 225	31 10,34 34 1,18 1,78 1,34 4,41 24,20 3,05
Primary production	1,248 347 4 205 114 51 1,601	1,949 1 271 4 54 139 78 1,164	306 9,517 334 862 1,478 1,326 4,250 20,884 3,022	1 84 3 55 45 45 3 17 335	310 10,219 345 1,176 1,776 1,329 4,396 23,984 3,022	129 1 5 8 12 21 217 30	6,47 31 10,34 1,18 1,78 1,34 4,41 24,20 3,05 24,37 12,37 3,22

					1		
Primary production	9,508	16,001	15,515	2,021	43,045	393	43,438
Mining and quarrying	60	186	7,971	10	8,227	104	8,331
Manufacturing	2,365	1,618	56,334	133	60,450	443	60,893
Electricity, gas, water and sanitary services	29	22	5,771	5	5,827	27	5,854
Building construction	2,818	3,078	28,620	81	34,597	470	35,067
Transport and storage	872	2,174	20,646	57	23,749	153	23,902
Communication			7,006	6	7,012	27	7,039
Finance and property	412	589	10,710	26	11,737	31	11,768
Commerce	5,993	3,580	50,663	402	60,638	438	61,076
Public authority (n.e.i.) and defence services			13,865		13,865	73	13,938
Community and business services (including							
professional)	1,708	758	39,304	132	41,902	292	42,194
Amusement, hotels, cafes, personal service,							
etc	2,249	1,680	16,105	218	20,252	296	20,548
Other (b)	69	139	2,855	213	3,276	2,255	5,531
Total persons in work force	26,083	29,825	275,365	3,304	334,577	5,002	339,579
	The state of						

n.e.i. denotes 'not elsewhere included'.

(a) Excludes full-blood Aborigines; see Explanatory Notes on page 66.

(b) Comprises the groups Other Industries and Industry inadequately described or not stated.

No. 73—Industry of the Population: Census, 30 June 1966 (a)

					Persons	
Industry group and sub-group (b)		Males	Females		Percen	tage of—
				Number	Work force	Popu- lation
Primary production— Rural industries		34,267 2,697	6,375	40,642 2,796	11·97 0·82	4·86 0·33
Total, Primary production		36,964	6,474	43,438	12.79	5.19
Mining and quarrying		8,021	310	8,331	2 · 45	1.00
Manufacturing— Cement, bricks, glass and stone Founding, engineering and metal working Manufacture, assembly and repair of ships, vel		3,507 14,795	289 1,606	3,796 16,401	1·12 4·83	0·45 1·96
parts and accessories Food, drink and tobacco Sawmilling, wood products (other than furniture) Paper and paper products, printing, packaging,		8,337 7,112 5,057	369 2,610 316	8,706 9,722 5,373	2·56 2·86 1·58	1·04 1·16 0·64
binding and photography		3,610	1,396	5,006	1.47	0.60
m.134 C		8,127 50,545	3,762	11,889	3.50	7.28
Electricity, gas, water and sanitary services (produ	ction	50,545	10,348	60,893	17.93	7 · 28
supply and maintenance)		5,508	346	5,854	1 · 72	0.70
Building and construction— Construction and repair of buildings Construction works (other than buildings)		20,625 13,261	931 250	21,556 13,511	6·35 3·98	2·58 1·61
Total, Building and construction		33,886	1,181	35,067	10.33	4.19
Transport and storage— Road transport		8,648 7,614	972 518	9,620 8,132	2·83 2·39	1·15 0·97
T - 1 T		5,856	294	6,150	1.81	0.74
C		5,698	1,784	23,902	7.04	2.86
Finance and property—		3,098	1,341	7,039	2.07	0.84
Banking Insurance Other finance and property		3,398 2,003 1,950	1,674 1,413 1,330	5,072 3,416 3,280	1·49 1·01 0·97	0·61 0·41 0·39
Total, Finance and property		7,351	4,417	11,768	3 · 47	1.41
Commerce— Wholesale trade Livestock and primary produce dealing, etc. Retail trade		13,774 3,365 19,736	4,612 727 18,862	18,386 4,092 38,598	5·41 1·21 11·37	2·20 0·49 4·61
Total, Commerce		36,875	24,201	61,076	17.99	7.30
Public authority (n.e.i.) and defence services— Public authority activities (n.e.i.) Defence		8,138 2,748	2,873 179	11,011 2,927	3·24 0·86	1·32 0·35
Total, Public authority (n.e.i.) and defence ser	termina.	10,886	3,052	13.938	4.10	1.67
Community and business services (including profession	a1)—			10,500		
Health, hospitals, etc Education Other (including professional)		4,295 6,477 7,050	12,084 7,969 4,319	16,379 14,446 11,369	4·82 4·25 3·35	1·96 1·73 1·36
Total, Community and business services		17,822	24,372	42,194	12.43	5.04
Amusement, hotels and other accommodation, cafes, per service, etc.— Amusement, sport and recreation		2,737	1,234	3,971	1.17	0.47
Hotels, boarding houses and other accommodation restaurants Other personal services	and	3,171 2,267	6,616 4,523	9,787 6,790	2·88 2·00	1·17 0·81
Total, Amusement, hotels and other accommod cafes, personal service, etc.	ation,	8,175	12,373	20,548	6.05	2.46
Other industries and industry inadequately described (d)	2,306	3,225	5,531	1.63	0.66
Total persons in the work force Persons not in the work force		246,155 180,536	93,424 316,558	339,579 497,094	100.00	40.59
TOTAL POPULATION		426,691	409,982	836,673		100.00

n.e.i. denotes 'not elsewhere included'.

(a) Excludes full-blood Aborigines; see Explanatory Notes on page 66. (b) Only those sub-groups in which more than 1 per cent of the work force (equivalent to 3,396 persons) were recorded are shown separately. (c) Comprises Fishing; Hunting and trapping; and Forestry. (d) Includes Industry not stated.

Total

(all

indus-

No. 74—Industry of the Work Force: Census, 30 June 1966 (a) Classification according to Statistical Division

Build-

ing and

construc-

Manu-

factur-

(includ-

ing

Statistical Division

Kimberley

Migratory (e)

Total

Total, all Divisions

Total persons in work

Transport, storage

and

Com-

munity

and

Com-

merce

Amuse-

ment.

hotels,

Other

indus-

Statistical Division	and quarry- ing)	ing	tion	com- muni- cation	merce	business services (b)	cafes, etc. (c)	tries (d)	tries)
			MALE	S					
Perth Statistical Division	5,921	41,653	19,959	17,973	27,861	13,809	5,921	20,367	153,464
Other Divisions— South-West Southern Agricultural Central Agricultural Northern Agricultural Eastern Goldfields Central North-West Pilbara Kimberley	7,138 6,411 8,958 6,330 5,594 889 1,130 1,445 1,126	4,125 1,280 1,260 725 625 28 207 91 501	2,430 1,520 2,367 1,397 1,314 1,686 2,247 772	2,011 1,182 1,718 1,050 989 106 255 285 410	2,240 1,780 2,104 1,309 985 58 181 158 178	916 564 794 530 563 44 220 148 211	557 321 385 311 321 35 146 101 68	1,562 716 1,125 659 692 72 224 207 316	20,979 13,774 18,711 12,311 11,083 1,396 4,049 4,682 3,582
Total	39,021	8,842	13,897	8,006	8,993	3,990	2,245	5,573	90,567
Total, all Divisions Migratory (e)	44,942 43	50,495 50	33,856 30	25,979 1,837	36,854 21	17,799 23	8,166 9	25,940 111	244,031 2,124
Total males in work force	44,985	50,545	33,886	27,816	36,875	17,822	8,175	26,051	246,155
	1,249	9,234	919	2,049	18,619	18,918	8,269	8,814	68,07
Perth Statistical Division Other Divisions— South-West Southern Agricultural Central Agricultural Northern Agricultural Eastern Goldfields	1,067 1,151 1,643 836 325	379 319 116 102 75	52 40 47 31 21	242 171 232 173 88	1,524 978 1,192 755 757	1,385 835 1,134 712 763	914 626 765 617 563	589 356 442 303 294	6,152 4,476 5,571 3,529 2,886
Central North-West Pilbara Kimberley	103 208 85 110	3 57 3 39	2 32 20 17	19 30 26 62	46 121 79 121	86 143 117 259	120 196 126 167	24 71 52 69	403 858 508 844
Total	5,528	1,093	262	1,043	5,573	5,434	4,094	2,200	25,227
Total, all Divisions Migratory (e)	6,777	10,327 21	1,181	3,092	24,192	24,352	12,363	11,014 26	93,298 126
Total females in work force	6,784	10,348	1,181	3,125	24,201	24,372	12,373	11,040	93,424
			PERSO	NS					
Perth Statistical Division	7,170	50,887	20,878	20,022	46,480	32,727	14,190	29,181	221,535
Other Divisions— South-West Southern Agricultural Central Agricultural Northern Agricultural Eastern Goldfields Central North-West Pilbara	8,205 7,562 10,601 7,166 5,919 992 1,338 1,530	4,504 1,599 1,376 827 700 31 264 94	2,482 1,560 2,414 1,428 1,335 166 1,718 2,267	2,253 1,353 1,950 1,223 1,077 125 285 311	3,764 2,758 3,296 2,064 1,742 104 302 237	2,301 1,399 1,928 1,242 1,326 130 363 265	1,471 947 1,150 928 884 155 342 227	2,151 1,072 1,567 962 986 96 295 259	27,131 18,250 24,282 15,840 13,969 1,799 4,907 5,190

789

14,159

35,037

35,067

30

472

9,049

29,071

30,941

1,870

299

14,566

61,046

61,076

30

470

9,424

42,151

42,194

43

235

6,339

20,529

20,548

19

385

7,773

36,954

37,091

137

4,426

115,794

337,329 2,250

339,579

1,236

44,549

51,719

51,769

50

540

9,935

60,822

60,893

71

⁽a) Excludes full-blood Aborigines, see Explanatory Notes on page 66. (b) Including Professional. (c) Includes Private domestic service and Other personal services. (d) Comprises Electricity, gas, water and sanitary services (production, upply and maintenance); Finance and property; Public authority (n.e.i.) and defence services; and Industry inadequately described or not stated. (e) Comprises persons (both passengers and crew) who, at midnight on Census night, were enumerated on board ships in Western Australian ports, or ships which had left an Australian port before Census night for a next port of call in Western Australia. It includes also those who were enumerated on long-distance trains, motor coaches or aircraft.

No. 75—Aboriginal Population :Age Distribution, Western Australia and Australia Census, 30 June 1966

NOTE. The statistics shown in this table (and Table 76) relate to persons who, according to the Census schedule, had Aboriginal blood to the degree of one-half or more, or were described simply as 'Aboriginal'.

				Western .	Australia			Aust	ralia		
Age last b		ay			Per	sons			Per	sons	
Gea	13)		Males	Females	Number	Per cent of total	Males	Females	Number	Per cent of total	
0- 4 5- 9 10-14 15-19 20-24			1,513 1,397 1,130 776 672	1,447 1,345 1,137 762 591	2,960 2,742 2,267 1,538 1,263	16·05 14·87 12·29 8·34 6·85	6,902 6,043 4,962 3,633 3,057	6,700 5,858 4,941 3,650 2,776	13,602 11,901 9,903 7,283 5,833	16·96 14·84 12·35 9·08 7·27	
25-29 30-34 35-39 40-44 45-49			553 530 483 431 364	539 541 414 380 314	1,092 1,071 897 811 678	5·92 5·81 4·86 4·40 3·68	2,579 2,373 2,074 1,804 1,530	2,560 2,419 2,057 1,668 1,344	5,139 4,792 4,131 3,472 2,874	6·41 5·97 5·15 4·33 3·58	•
50–54 55–59 60–64 65–69 70–74			285 259 202 281 178	254 202 256 205 113	539 461 458 486 291	2·92 2·50 2·48 2·64 1·58	1,199 940 790 886 581	1,056 842 812 697 398	2,255 1,782 1,602 1,583 979	2·81 2·22 2·00 1·97 1·22	
75 and over			112	101	213	1.16	388	322	710	0.89	
Not stated			339	333	672	3.64	1,243	1,123	2,366	2.95	
Tota1			9,505	8,934	18,439	100.00	40,984	39,223	80,207	100.00	-
Under 21			4,969	4,820	9,789	53.09	22,208	21,802	44,010	54.87	-
21-64			3,626	3,362	6,988	37.90	15,678	14,881	30,559	38 · 10	*
65 and over			571	419	990	5.37	1,855	1,417	3,272	4.08	
Not stated			339	333	672	3.64	1,243	1,123	2,366	2.95	
Total			9,505	8,934	18,439	100.00	40,984	39,223	80,207	100.00	-

No. 76—Aboriginal Population (a): Statistical Divisions, Western Australia Census, 30 June 1966

									Pers	sons
		Statis	tical D	ivision			Males	Females	Number	Per cent of total
Perth Statistical Div	ision				 	 	576	587	1,163	6.31
Other Divisions—										
South-West					 	 	248	240	488	2.65
Southern Agric					 	 	616	592	1,208	6.55
Central Agricul	tural				 	 	918	837	1,755	9.52
Northern Agric					 	 	791	796	1,587	8.61
Eastern Goldfie	lds				 	 	1,079	1,083	2,162	11.73
Central	****	****			 	 	633	513 543	1,146 1,159	6·22 6·29
North-West Pilbara					 	 	616 984	882	1,866	10.12
Kimberley					 	 ****	3,044	2,861	5,905	32.02
Kimberley					 	 	3,044	2,001	3,903	32.02
Total					 	 	8,929	8,347	17,276	93.69
WESTERN	AUS	TRAL	IA		 		9,505	8,934	18,439	100.00

CENSUS, 30 JUNE 1971

EXPLANATORY NOTES

(See also Explanatory Notes on page 66)

Aborigines. At the 1966 Census, in conformity with Section 127 of the Australian Constitution full-blood Aborigines were excluded from the tabulations. In 1967 the Constitution was altered to remove this provision, and the 1971 Census figures therefore include full-blood Aborigines. In order to provide comparability between the two censuses the 1966 figures in Tables 77 and 78 have been amended to include full-blood Aborigines and therefore differ from 1966 figures in earlier tables.

Urban, Rural and Migratory Population. At the 1971 Census a boundary was defined for each population cluster of 1,000 or more persons. These clusters are named 'urban centres' and the population enumerated in them is classified as urban for statistical purposes.

In determining the boundary of an urban centre with a population of 25,000 or more, all contiguous census collectors' districts which were found to have a minimum population density of 500 per square mile at the census were included. Some areas of lower density were classified as urban in accordance with certain other specified criteria. The term *Major urban* is applied to those centres which had a population of 100,000 or more, and supersedes the term *Metropolitan* as used at previous censuses. Urban Perth is the only such centre in Western Australia.

Around each urban centre with a population of at least 100,000 a further boundary was defined to contain the anticipated development of the urban centre and associated smaller urban centres for a period of at least twenty years. This boundary delimits an area which is now, or is expected to be, in close social and economic contact with the urban centre. It is a fixed boundary, as distinct from the boundary of the urban centre which moves from census to census as urbanisation proceeds. In Western Australia, the area within this fixed boundary is described as the Perth Statistical Division.

Urban Perth at 30 June 1971 comprised the Cities of Fremantle, Nedlands, Perth, South Perth, and Subiaco; the Towns of Claremont, Cottesloe, East Fremantle, and Mosman Park; the Shires of Bassendean and Peppermint Grove; parts of the Cities of Melville and Stirling; parts of the Towns of Canning and Cockburn; and parts of the Shires of Armadale-Kelmscott, Bayswater, Belmont, Gosnells, Kalamunda, Mundaring, Swan, and Wanneroo. It covered an area of 202·17 square miles, compared with 147·51 square miles (designated Perth Metropolitan Area) at 30 June 1966. The area of the Perth Statistical Division was 2,073 square miles.

In delimiting urban centres with a population of less than 25,000 persons all continuous urban growth is included (which, in small urban centres, would not necessarily occur if the density criterion were applied), together with any close but non-contiguous development which could be clearly regarded as part of the centre.

A full description of the criteria adopted in the delimitation of urban centres appears in *Field Count Statement No.* 7—*Population: Local Government Areas and Towns, Western Australia* published February 1972 by the Commonwealth Statistician, Canberra.

Rural population represents persons enumerated in the area not included in urban centres. The term Migratory refers to persons (both passengers and crew) who, at midnight on Census night, were enumerated on board ships in Western Australian ports, or ships which had left an Australian port prior to Census night for a next port of call in Western Australia. It includes also those who were enumerated on long-distance trains, motor coaches or aircraft.

Statistical Divisions. The Statistical Divisions (and their component local government areas) referred to in this publication are shown on a map contained in Statistics of Western Australia: Rural Industries, the Abstract of Statistics of Local Government Areas and the Western Australian Year Book.

Local Government Areas. In Western Australia local government areas are designated Cities, Towns or Shires. In Tables 77 and 79 Cities are marked (C), Towns (T); all other local government areas shown are Shires. The names and designations used in Tables 77 and 79 are those which were current at 30 June 1971.

A number of boundary changes, many of them minor, occurred between the Censuses of 1966 and 1971. In some cases, however, a boundary change resulted in a change in the population of the local government area. In order to eliminate population changes due to boundary changes and to provide a comparison with the 1971 population figures, the 1966 local government area populations shown in Tables 77 and 79 have been adjusted to the boundaries used in 1971.

In addition to boundary changes, some new Shires were constituted, some municipalities were amalgamated, and there were some changes of name or designation. These are listed below.

- Melville, formerly a Town, was declared to be a City with effect from 3 May 1968.
- The name of the Shire of Upper Blackwood was changed to the Shire of Boyup Brook, with effect from 30 May 1969.
- The Town of Boulder was annexed to the Shire of Kalgoorlie with effect from 18 August, 1969.
- The name of the Shire of Kalgoorlie was changed to the Shire of Boulder, with effect from 12 December 1969.
- The Shire of Bridgetown was united with the Shire of Greenbushes to form one municipality named the Shire of Bridgetown-Greenbushes, with effect from 26 March 1970.
- The Shire of Donnybrook was united with the Shire of Balingup to form one municipality named the Shire of Donnybrook, with effect from 26 March 1970.
- The Town of Midland was united with the Shire of Swan-Guildford to form one municipality named the Shire of Swan, with effect from 1 April 1970.
- The name of the Shire of Donnybrook was changed to the Shire of Donnybrook-Balingup, with effect from 17 July 1970.
- Canning, formerly a Shire, was declared to be a Town, with effect from 24 January 1971.
- Cockburn, formerly a Shire, was declared to be a Town, with effect from 24 January 1971.
- The designation and name of the Shire of Perth were changed to the City of Stirling, with effect from 24 January 1971.

No. 77—Population: Censuses, 1966 and 1971 Local Government Areas and Statistical Divisions (a)

					Area		Census 30	June—		Inter-
Local gover	nmen	t area			(square miles) at 30 June	1966		1971 (b)		censal increase or decrease
					1971	Persons	Males	Females	Persons	(c)
			1	PERT	H STATIST	TCAL DIVI	ISION			
				LKI	II STATIST	ICAL DIVI		1		
Armadale-Kelmscott Bassendean					275.5	7,840 9,753	7,994 5,726	7,711 5,580 17,121 16,113 17,560 4,906	15,705 11,306 34,208	7,865 1,553
Bassendean Bayswater					10.7	26,125	17 087	17,121	34,208	8,08
elmont					15.4	27,005	16,437 17,784	16,113	32,550 35,344	5,54
					25.0	23,612 8,939	4,339	17,560	35,344	11,73
laremont (T)					53.2	13,848	12.609	12.417	9,245 25,026	11,17
Cottesloe (T)					1.5	8,131	3,762 3,754 13,436	12,417 4,203	7,965	- 16
ast Fremantle (T)					1.2	6,908	3,754	3 6013	7,357	44
remantle (C)					6.9	25,309 11,382	13,436	12,554 10,867	25,990 21,963	10.50
					48·3 136·8	9,901	11,096 9,138	9 238		10,58 8,47
					45.6	5,796	6,200	9,238 6,008	18,376 12,208	6,41
felville (C)					20.6	47,901	26,032	26.845	52,877	4,97
					1·7 247·3	5,793 8,941	3,306 6,210	3,884 5,785 11,558	7,190 11,995	1,39
					8.0	23,337	11,028	11 558	22,586	3,05 — 75
eppermint Grove					0.4	1,601	564	912	1,476	- 12
erth (C)					24.4	96,322	48,229	49,013	97,242	92
lockingham erpentine-Jarrahdale					100·9 287·6	4,383 1,747	5,906 1,114	5,668 867	11,574 1,981	7,19 23
					7.7	32,047	15,268	16,389	31,657	_ 39
					44.4	114,443	76,153	78.108	154,261	39,81
ubiaco (C)					2.7	16,629	7,835 13,368	9,252 12,249	17,087	45
7					397·3 303·9	19,165 2,440	13,368 4,365	12,249 4,241	25,617 8,606	6,45 6,16
vanneroo					303.9	2,440	4,303	4,241	8,000	0,10
Total			88 1811 1911		2,073	559,298	348,740	352,652	701,392	142,09
			300	1 171- VV	EST STAT					
		01514				38.99		garay Seria		
		0(5) /		703	915 737	3,238	1,659	1,534	3,193 722	
oddington Joyup Brook		018171 			737 1,095	3,238 773 2,237	1,659 384 1,006	338 963	722 1,969	- 5 - 26
oddington oyup Brook ridgetown-Greenbushes			 		737 1,095 523	3,238 773 2,237 3,482	1,659 384 1,006 1,611	338 963 1,546	722 1,969 3,157	- 5 - 26 - 32
oddington oyup Brook ridgetown-Greenbushes unbury (T)			 		737 1,095 523 20·2	3,238 773 2,237 3,482 15,467	1,659 384 1,006 1,611 8,908	338 963 1,546 8,854	722 1,969 3,157 17,762	- 5 - 26 - 32 2,29
oddington oyup Brook ridgetown-Greenbushes unbury (T) usselton			 		737 1,095 523	3,238 773 2,237 3,482 15,467 6,833 2,132	1,659 384 1,006 1,611 8,908 3,706 1,127	338 963 1,546 8,854 3,756 1,063	722 1,969 3,157	- 5 - 26 - 32 2,29 62
oddington oyup Brook ridgetown-Greenbushes unbury (T) usselton apel ollie					737 1,095 523 20·2 507 215 374	3,238 7773 2,237 3,482 15,467 6,833 2,132 8,586	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790	338 963 1,546 8,854 3,756 1,063 3,820	722 1,969 3,157 17,762 7,462 2,190 7,610	- 5 - 26 - 32 2,29 62 - 97
oddington oyup Brook iridgetown-Greenbushes unbury (T) usselton apel ollie ardanup	3				737 1,095 523 20·2 507 215 374 207	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043	338 963 1,546 8,854 3,756 1,063 3,820 1,037	722 1,969 3,157 17,762 7,462 2,190 7,610 2,080	- 5 - 26 - 32 2,29 62 - 97 40
ioddington loyup Brook pridgetown-Greenbushes lunbury (T) lusselton lapel Jollie Joardanup Jonnybrook-Balingup	3				737 1,095 523 20·2 507 215 374	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635	338 963 1,546 8,854 3,756 1,063 3,820 1,037 1,499	722 1,969 3,157 17,762 7,462 2,190 7,610 2,080 3,134	- 5 - 26 - 32 2,29 62 5 - 97 40 - 20
loddington lodungton logup Brook logup Bro	3				737 1,095 523 20·2 507 215 374 207 595 949 68	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 6,594 3,038	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635 3,310 2,965	338 963 1,546 8,854 3,756 1,063 3,820 1,037 1,499 3,127 2,973	722 1,969 3,157 17,762 7,462 2,190 7,610 2,080 3,134 6,437 5,938	- 5 - 26 - 32 2,29 62 5 - 97 40 - 20 - 15 2,90
loddington loyup Brook bridgetown-Greenbushes lunbury (T) lusselton lapel lollie lardanup lonnybrook-Balingup larvey landurah lanjimup					737 1,095 523 20·2 507 215 374 207 595 949 68 2,662	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 6,594 3,038 9,168	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635 3,310 2,965 4,534	338 963 1,546 8,854 3,756 1,063 3,820 1,037 1,499 3,127 2,973 4,223	722 1,969 3,157 17,762 7,462 2,190 7,610 2,080 3,134 6,437 5,938 8,757	- 5 - 26 - 32 2,29 62 5 - 97 40 - 20 - 15 2,90 - 41
loddington lodyington loyup Brook loyup Brook loyup Brook lunbury (T) lusselton lapel lollie lardanup lonnybrook-Balingup farvey fandurah funimup funimup funimup furray					737 1,095 523 20·2 507 215 374 207 595 949 68 2,662 701	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 6,594 3,038 9,168 9,168	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635 3,310 2,965 4,534 2,195	338 963 1,546 8,854 3,756 1,063 3,820 1,037 1,499 3,127 2,973 4,223 1,825	722 1,969 3,157 17,762 7,462 2,190 7,610 2,080 3,134 6,437 5,938 8,757 4,020	- 5 - 26 - 32 2,29 62 5 - 97 40 - 20 - 15 2,90 - 41 69
loddington logup Brook bridgetown-Greenbushes lunbury (T) lusselton lapel lollie lordin lonnybrook-Balingup larvey landurah landuray lurray landuray lannup					737 1,095 523 20·2 507 215 374 207 595 949 68 2,662	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 6,594 3,038 9,168	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635 3,310 2,965 4,534	338 963 1,546 8,854 3,756 1,063 3,820 1,037 1,499 3,127 2,973 4,223	722 1,969 3,157 17,762 7,462 2,190 2,080 3,134 6,437 5,938 8,757 4,020 1,071	- 5 - 26 - 32 2,29 62 5 - 97 40 - 15 2,90 - 41 69 - 20 - 40 - 20 - 40 - 20 - 20
loddington loyup Brook stridgetown-Greenbushes lunbury (T) lusselton Capel Collie Dardanup Connybrook-Balingup larvey Aandurah Manjimup Murray Vannup					737 1,095 523 20·2 507 215 374 207 595 949 68 2,662 701 1,140	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 6,594 3,038 9,168 3,327 1,272	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635 3,310 2,965 4,534 2,195 607	338 963 1,546 8,854 3,756 1,063 3,820 1,037 1,499 3,127 2,973 4,223 1,825 464	722 1,969 3,157 17,762 7,462 2,190 7,610 2,080 3,134 6,437 5,938 8,757 4,020	- 5 - 26 - 32 2,29 62 5 - 97 - 40 - 15 2,900 - 41 - 69 - 20
soddington doupper Brook stridgetown-Greenbushes sunbury (T) susselton Capel Capel Collie Congrama Connybrook-Balingup Harvey Mandurah Murray Murray Nannup Manon					737 1,095 523 20·2 507 215 374 207 595 949 68 2,662 701 1,140 323	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 46,594 3,038 9,168 3,327 1,272 1,830	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635 3,310 2,965 607 1,009	338 963 1,546 8,854 1,063 3,820 1,037 1,499 3,127 2,973 4,223 1,825 464 993	722 1,969 3,157 17,762 2,190 7,610 2,080 3,134 6,437 5,938 8,757 4,020 1,071 2,002	- 4 - 5 - 26 - 32 - 2,29 - 62 - 97 - 40 - 20 - 15 - 2,90 - 41 - 69 - 20 - 17 - 4,52
loddington loddington lover by the control of the c					737 1,095 523 20·2 507 215 374 207 595 949 68 2,662 701 1,140 323	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 6,594 9,168 3,327 1,272 1,830	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635 3,310 2,965 607 1,009	338 963 1,546 8,854 1,063 3,820 1,037 1,499 3,127 2,973 4,223 1,825 464 993	722 1,969 3,157 17,762 2,190 7,610 2,080 3,134 6,437 5,938 8,757 4,020 1,071 2,002	- 5 - 26 - 32 2,29 62 5 - 97 - 40 - 15 2,90 - 41 - 69 - 20 17
loddington loodington	8	SOUTF	HERN	AGR	737 1,095 523 20·2 507 215 374 207 595 949 68 2,662 701 1,140 323 11,031	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 6,594 3,038 9,168 3,327 1,272 1,830 72,983	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635 3,310 2,965 4,534 2,195 607 1,009 39,489	338 963 1,546 8,854 3,756 1,063 3,820 1,037 1,499 3,127 2,973 4,223 1,825 1,825 3,820 3,127 2,973 3,127 2,973 3,820 3,127 2,973 3,127 2,973 3,820 3,127 2,973 3,820 3,127 2,973 3,820 3,820 3,127 2,973 3,820 3,820 3,127 2,973 3,820 3,820 3,820 3,127 2,973 3,820 3,820 3,820 3,127 2,973 3,820	722 1,969 3,157 17,762 2,190 7,610 2,080 3,134 6,437 5,938 8,757 4,020 77,504	- 5 - 266 - 322 - 2,29 - 62 - 97 - 40 - 20 - 15 2,90 - 41 - 69 - 20 - 21 - 4,52
loddington blody by the control of t	\$	SOUTF	HERN	AGR	737 1,095 523 20·2 507 215 374 207 595 949 68 2,662 701 1,140 323 11,031	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 46,594 3,038 9,168 3,327 1,272 1,830 72,983	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635 3,310 2,965 607 1,009 39,489	338 963 1,546 8,854 1,063 3,820 1,037 1,499 3,127 2,973 4,223 4,223 4,223 4,223 38,015	722 1,969 3,157 17,762 2,190 7,610 2,080 3,134 6,437 5,938 8,757 4,020 1,071 2,002 77,504	- 5 - 266 - 322 - 2,29 - 5 - 97 - 40 - 15 - 2,90 - 20 - 17 - 4,52
oddington ooyup Brook ridgetown-Greenbushes unbury (T) usselton apel follie Ardanup onnybrook-Balingup farvey fandurah fanjimup furray fannup Varoona Total	8	SOUTF	HERN	AGR	737 1,095 523 20·2 507 215 374 207 595 949 68 2,662 701 1,140 323 11,031	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 6,594 3,038 9,168 3,327 1,272 1,830 72,983	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635 3,310 2,965 4,534 2,195 4,534 2,195 907 1,009 39,489	338 963 1,546 8,854 1,063 3,820 1,037 1,499 3,127 2,973 4,223 1,825 464 993 38,015	722 1,969 3,157 17,762 2,190 7,610 2,080 3,134 6,437 5,938 8,757 4,020 1,071 1,071 2,002 77,504	- 5 - 26 - 322 - 2,29 - 97 - 40 - 15 - 2,90 - 41 - 69 - 20 - 17 - 4,52
oddington ooyup Brook ridgetown-Greenbushes unbury (T) usselton apel collie cardanup connybrook-Balingup larvey fandurah fanjimup danjimup Total Total	s	SOUTH	HERN	AGR	737 1,095 523 20·2 507 215 374 207 595 949 68 2,662 701 1,140 323 11,031	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 6,594 3,038 9,168 3,327 1,272 1,830 72,983	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635 3,310 2,965 4,534 2,195 607 1,009 39,489	338 963 1,546 8,854 1,063 3,820 1,037 1,499 3,127 2,973 4,223 1,825 464 993 38,015 (ISION	722 1,969 3,157 17,762 2,190 7,610 2,080 3,134 6,437 5,938 8,757 4,020 1,071 2,002 77,504	- 5 - 26 - 322 - 2,29 - 5 - 97 - 40 - 15 - 2,90 - 41 - 4,52 - 17 - 4,52
oddington oyup Brook ridgetown-Greenbushes unbury (T) usselton apel olilie bardanup oonnybrook-Balingup larvey andurah anjimup Varoona Total ulbany troomehill tranbrook benmark oyup Jrook Jroomehill cranbrook briggetown colonie	\$ S	SOUTH	HERN	AGR	737 1,095 523 20·2 507 215 374 207 595 949 68 2,662 701 1,140 323 11,031 ICULTURA 13·3 1,708 452 1,310 711 985	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 6,594 3,038 9,168 3,327 72,983 AL STATIST	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635 4,534 2,965 4,534 2,195 607 1,009 39,489	338 963 1,546 8,854 3,756 1,063 3,820 1,037 1,499 3,127 2,973 4,223 1,825 464 993 38,015	722 1,969 3,157 17,762 2,190 7,610 2,080 3,134 6,437 5,938 8,757 4,020 77,504	- 5 - 266 - 322 - 2,29 - 5 - 97 - 40 - 20 - 15 2,90 - 41 - 69 - 20 - 17 - 4,52
oddington oyup Brook ridgetown-Greenbushes unbury (T)	\$	SOUTF	HERN	AGR	737 1,095 523 20·2 507 215 374 207 595 949 68 2,662 701 1,140 323 11,031 ICULTURA 452 1,310 711 985 4,349	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 6,594 3,038 9,168 3,327 1,272 1,830 72,983	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635 3,310 2,965 4,534 2,195 607 1,009 39,489	338 963 1,546 8,854 1,063 3,820 1,037 1,499 3,127 2,973 4,223 1,825 464 993 38,015 VISION	722 1,969 3,157 17,762 2,190 7,610 2,080 3,134 6,437 5,938 8,757 4,020 1,071 2,002 77,504	- 5 - 266 - 322 - 2,29 - 20 - 15 - 2,90 - 20 - 15 - 2,90 - 20 - 17 - 4,52
oddington oyup Brook ridgetown-Greenbushes unbury (T) usselton apel ollie ard	\$ S	SOUTH	HERN	AGR	737 1,095 523 20·2 507 215 374 207 595 949 68 2,662 701 1,140 323 11,031 ICULTURA 13·3 1,708 452 1,310 711 985	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 6,594 3,038 9,168 3,327 1,272 1,830 72,983 AL STATIST	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635 4,534 2,965 4,534 2,195 607 1,009 39,489	338 963 1,546 8,854 1,063 3,820 1,037 1,499 3,127 2,973 4,223 1,825 464 993 38,015 7ISION	722 1,969 3,157 17,762 2,190 7,610 2,080 3,134 6,437 5,938 8,757 4,020 77,504	- 5 - 26 - 22 - 32 - 32 - 5 - 97 - 40 - 20 - 15 - 20 - 41 - 69 - 20 - 17 - 4,52
oddington oyup Brook ridgetown-Greenbushes unbury (T) usselton apel ollie kardanup onnybrook-Balingup farvey fandurah fanjimup furray arnona Total Jibany (T) Jibany roomehill ranbrook bumbleyung inowangerup fataning foigonup fatee Grace Together fragether frageth	\$	GOUTF	HERN	AGR	737 1,095 523 20·2 507 215 374 207 595 949 68 2,662 701 1,140 323 11,031 ICULTURA 13·3 1,708 452 1,310 711 985 4,349 588 1,134 3,572	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 6,594 3,038 9,168 3,327 1,272 1,830 72,983 11,440 3,247 745 1,463 1,775 1,459 3,859 4,580 2,724 1,988	1,659 384 1,006 1,611 8,908 3,706 1,127 3,7790 1,043 1,635 3,310 2,965 4,534 2,195 607 1,009 39,489 FICAL DIV 6,069 2,289 365 773 948 649 2,085	338 963 1,546 8,854 1,063 3,756 1,063 3,127 2,973 4,223 1,825 464 993 38,015 VISION	722 1,969 3,157 17,762 2,190 7,610 2,080 3,134 6,437 5,938 8,757 4,020 77,504	- 5 - 26 - 322 - 2,29 - 5 - 97 - 40 - 15 - 2,90 - 44 - 20 - 17 - 17 - 4,52
oddington ovyup Brook ridgetown-Greenbushes unbury (T) usselton apel olilie bardanup onnybrook-Balingup larvey landurah lanjimup varoona Total Ilbany (T) ulbany roomehill ranbrook Denmark Denmark Denmark Denmark Denmark Denmark Denmark Donnybrook Denmark Denmark Denmark Donnybrook Denmark Denmark Donnybrook Denmark Donnbleyung Johnowangerup Latanning Lojonup Lake Grace Lyyabing-Pingrup Loyashig-Pingrup Loyash	\$ \$	SOUTH	HERN	AGR	737 1,095 523 20·2 507 215 374 207 595 949 68 2,662 701 1,140 323 11,031 ICULTURA 452 1,310 711 985 4,349 588 1,134 3,572 2,530	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 6,594 3,038 9,168 3,327 72,983 1,272 1,830 72,983 11,440 3,247 745 1,463 1,775 1,463 1,775 1,459 3,859 4,580 2,724 1,988 1,988 1,988	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635 4,534 2,195 4,534 2,195 607 1,009 39,489 TICAL DIV 6,069 2,289 365 773 948 649 2,085 2,246 649 2,085 2,246 649 2,085 2,246 649 2,085 2,246 649 2,085 2,246 65 2,246 66 1,389 1,116 1,389 1,116 1,389 1,116 1,389 1,3	338 963 1,546 8,854 1,063 3,820 1,037 1,499 3,127 2,973 4,223 1,825 464 993 38,015 VISION	722 1,969 3,157 17,762 2,190 7,610 2,080 3,134 6,437 5,938 8,757 4,020 77,504	- 5 - 266 - 322 - 2,29 - 20 - 15 - 20 - 15 - 20 - 20 - 20 - 17 - 4,52
loddington loodington loodington looyup Brook bridgetown-Greenbushes lunbury (T)	\$	SOUTH	HERN	AGR	737 1,095 523 20·2 507 215 374 207 595 949 68 2,662 701 1,140 323 11,031 11,031 11,031 13·3 1,708 452 1,310 711 985 4,349 588 1,134 3,572 2,530 1,864	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 6,594 3,038 9,168 3,327 1,272 1,830 72,983 11,440 3,247 745 1,463 1,775 1,459 4,580 2,724 1,988 1	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635 3,310 2,965 4,534 2,195 607 1,009 39,489 FICAL DIV 6,069 2,289 365 773 948 649 2,085 2,246 1,389 1,116 520 2,278	338 963 1,546 8,854 1,063 3,820 1,037 1,499 3,127 2,973 4,223 1,825 464 993 38,015 VISION	722 1,969 3,157 17,762 2,190 7,610 2,080 3,134 6,437 5,938 8,757 4,020 1,071 2,002 77,504	- 5 - 26 - 26 - 27 - 27 - 27 - 27 - 27 - 27
loddington loodington loodington loodington loopup Brook loopup Brook loopup Brook loopup Brook loopup loop	\$	SOUTF	HERN	AGR	737 1,095 523 20·2 507 215 374 207 595 949 68 2,662 701 1,140 323 11,031 ICULTURA 13·3 1,708 4,349 588 1,134 3,572 2,530 1,864 554	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 6,594 3,038 9,168 3,327 1,272 1,830 72,983 AL STATIST 11,440 3,247 745 1,463 1,775 1,459 3,859 4,580 2,724 1,988 1,967 4,702 955	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635 3,310 2,965 4,534 2,195 607 1,009 39,489 TICAL DIV 6,069 2,289 365 773 948 649 2,085 2,246 1,389 1,116 520 2,278 520 2,278	338 963 1,546 8,854 1,063 3,756 1,063 3,820 1,037 1,499 3,127 2,973 4,223 1,825 3,825 1,825 2,973 38,015 VISION	722 1,969 3,157 17,762 2,190 7,610 2,080 3,134 6,437 5,938 8,757 4,020 77,504 1,071 2,002 77,504	- 5 - 266 - 322 - 2,29 - 5 - 97 - 40 - 20 - 15 - 2,90 - 20 - 17 - 4,52
Albany (T)	\$	SOUTH	HERN	AGR	737 1,095 523 20·2 507 215 374 207 595 949 68 2,662 701 1,140 323 11,031 11,031 11,031 13·3 1,708 452 1,310 711 985 4,349 588 1,134 3,572 2,530 1,864	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 6,594 3,038 9,168 3,327 1,272 1,830 72,983 AL STATIST 11,440 3,247 745 1,463 1,775 1,459 3,859 4,580 2,724 1,988 1,067 4,702 955 2,780	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635 3,310 2,965 4,534 2,195 6,069 2,289 365 773 365 773 948 649 2,285 2,195 2,289 3,285 3,365 2,286 3,310 2,289 3,111 6,069 2,289 3,111 6,069 2,289 3,100 1,389 2,085 3,100 2,085 3,100 2,085 3,100 2,085 3,100 2,085 3,100 2,085 3,100 2,085 3,100 2,085 3,100 2,085 3,100 2,085 3,100 2,085 3,100 2,085 3,100 2,085 3,100 2,085 3,100 2,085 3,100 2,085 3,100 2,085 3,100 2,085 3,100 2,085 3,100 3,	338 963 1,546 8,854 1,063 3,820 1,037 1,499 3,127 2,973 4,223 1,825 464 993 38,015 VISION	722 1,969 3,157 17,762 2,190 7,610 2,080 3,134 6,437 5,938 8,757 4,020 1,071 2,002 77,504	- 5 - 26 - 32 2,29 62 5 - 97 - 40 - 15 2,900 - 41 - 69 - 20
Albany (T)	\$	SOUTH	HERN	AGR	737 1,095 523 20·2 507 215 374 207 595 949 68 2,662 701 1,140 323 11,031 ICULTURA 452 1,310 711 985 4,349 588 1,134 3,572 2,530 1,864 554 750	3,238 773 2,237 3,482 15,467 6,833 2,132 8,586 1,672 3,334 6,594 3,038 9,168 3,327 1,272 1,830 72,983 11,440 3,247 745 1,463 1,775 1,459 1,459 2,724 1,458 1,463 1,775 1,459 1,458 1,458 1,458 1,467 1,458 1	1,659 384 1,006 1,611 8,908 3,706 1,127 3,790 1,043 1,635 3,310 2,965 4,534 2,195 607 1,009 39,489 FICAL DIV 6,069 2,289 365 773 948 649 2,085 2,246 1,389 1,116 520 2,278 528 1,271	338, 963 1,546 8,854 1,063 3,820 1,037 1,499 3,127 2,973 4,223 1,825 464 993 38,015 VISION 6,365 2,016 330 607 877 568 1,726 2,282 2,282 1,217 912 430 2,017 444 1,119	722 1,969 3,157 17,762 2,190 7,610 2,080 3,134 6,437 5,938 8,757 4,020 1,071 2,002 77,504	- 5 - 266 - 322 - 2,29 - 629 - 20 - 155 - 2,90 - 20 - 17 - 4,52

For footnotes, see end of table.

No. 77—Population: Censuses, 1966 and 1971 Local Government Areas and Statistical Divisions (a)—continued

						Area		Census 3	0 June—		Inter-
Loca	al gov	vernme	ent area			(square miles) at 30 June	1966		1971 (b)	apdals (1)	censal increase or decrease
						1971	Persons	Males	Females	Persons	(c)
			CENT	RAL	AGRI	CULTURA	L STATISTI	CAL DIVI	SION		
Beverley					δν	892	1,780	876	788	1,664 1,276	- 11
Brookton Bruce Rock						1,051	1,361 2,155	702 895	574 799	1,276 1,694	_ 8 _ 46
Corrigin						1,195	2,099	942	843	1,785	_ 31
Cuballing						483	732	344	314	658	_ 7
Cunderdin						723 841	2,122 1,306	1,029 566	835 503	1,864 1,069	- 25 - 23
owerin Soomalling						712	1,567	751	685	1,436	- 13
Cellerberrin						716	2,395	1,107	1,023	2,130	- 26
Condinin						2,834 1,092	1,262 1,080	674 594	548 479	1,222	- 4
Coorda						1,850	1,393	714	546	1,073	_ 13
Ierredin						1,302	5,386	2,534	2,232	1,260 4,766	- 62
Iount Marshall						3,913	1,314	584	496	1,080	- 23
Tukinbudin Jarembeen						1,318 1,475	877 1,590	480 764	418 620	898 1,384	- 20
farrogin (T)						4.4	4,878	2,393	2,450	4,843	-
arrogin						625	1,010	571	365	936	1
ortham (T)						9·0 548	7,413 2,694	3,640 1,417	3,469 1,187	7,109 2,604	_ 3
ungarin						442	539	207	1,187	390	_ 1
ngelly						476	1,539 1,745	753	701	1,454	_
uairading						655	1,745	869	775	1,644	- 1
ammin oodyay						420 650	828 1,388	408 1,106	364 619	772 1,725	3
rayning						630	980	431	385	816	- 1
andering						755	637	277	221	498	- 1
estonia						1,261	612	259 612	214 524	473 1,136	- 1: - 2:
ickepin						886	1,394 1,200	640	536	1,176	
yalkatchem						504	1,200 1,256	585	526	1,111	- 1
ork						776	2,288	1,058	985	2,043	- 2
						30,270	50.000	20 702	25,207	52 000	- 4,8
Tot	al					30,270	58,820	28,782	23,207	53,989	- 4,0.
Tot	al		NORTI	HERN	21/0/d	D = 172181	AL STATIST			33,969	- 4,63
			NORTI	HERN	I AGR	ICULTURA	AL STATIST	TICAL DIV			
arnamah hapman Valley	al	1			21/0/d	1,094 1,472	1,013 806	507 456	VISION 414 398	921 854	- 5
arnamah hapman Valley hittering					I AGR	1,094 1,472 469	1,013 806 1,075	507 456 631	VISION 414 398 464	921 854 1,095	- 9
arnamah hapman Valley hittering oorow					I AGR	1,094 1,472 469	1,013 806 1,075 817	507 456 631 538	VISION 414 398 464 373	921 854 1,095 911	_
arnamah hapman Valley hittering oorow alwallinu andaragan					I AGR	1,094 1,472 469 1,597 2,775 2,606	1,013 806 1,075 817 2,447 630	507 456 631 538 1,240 855	414 398 464 373 1,021 468	921 854 1,095 911 2,261 1,323	 - 1 - 6
arnamah hapman Valley hittering oorow alwallinu andaragan eraldton (T)					1 AGR	1,094 1,472 469 1,597 2,775 2,606 10.9	1,013 806 1,075 817 2,447 630 12,196	507 456 631 538 1,240 855 7,626	414 398 464 373 1,021 468 7,375	921 854 1,095 911 2,261 1,323 15,001	- 1: - 1: 6: 2,8:
arnamah hittering oorow alwallinu andaragan eraldton (T) ingin						1,094 1,472 469 1,597 2,775 2,606 10·9 1,244	1,013 806 1,075 817 2,447 630 12,196 1,032	507 456 631 538 1,240 855 7,626 638	414 398 464 373 1,021 468 7,375 531	921 854 1,095 911 2,261 1,323 15,001 1,169	— 1: — 1: 6: 2,8:
arnamah hapman Valley hittering oorow alwallinu andaragan eraldton (T) ingin					1 AGR	1,094 1,472 469 1,597 2,775 2,606 10.9	1,013 806 1,075 817 2,447 630 12,196	507 456 631 538 1,240 855 7,626	414 398 464 373 1,021 468 7,375	921 854 1,095 911 2,261 1,323 15,001 1,169 1,901	— 1: 6: 2,8: 1: 2:
arnamah hapman Valley hittering oorow alwallinu andaragan eraldton (T) ingin reenough win iingenew		1			AGR	1,094 1,472 469 1,597 2,775 2,606 10-9 1,244 675 858 774	1,013 806 1,075 817 2,447 630 12,196 1,032 1,612 810 1,009	507 456 631 538 1,240 855 7,626 638 971 477 542	7ISION 414 398 464 373 1,021 468 7,375 531 930 467 440	921 854 1,095 911 2,261 1,323 15,001 1,169 1,901 944 982	— 1: 6: 2,8: 1: 2:
arnamah hapman Valley hittering oorow alwallinu andaragan eraldton (T) ingin reenough win ingenew oora					I AGR	1,094 1,472 469 1,597 2,775 2,606 10 · 9 1,244 675 858 774 1,464	1,013 806 1,075 817 2,447 630 12,196 1,032 1,612 810 1,009 3,144	507 456 631 538 1,240 855 7,626 638 971 477 542 1,676	7ISION 414 398 464 373 1,021 468 7,375 531 930 467 440 1,473	921 854 1,095 911 2,261 1,323 15,001 1,169 1,901 944 982 3,149	- 1 - 1 66 2,8 1 21 -
arnamah hapman Valley hittering oorow alwallinu andaragan eraldton (T) ingin reenough win ingenew oora					I AGR	1,094 1,472 469 1,597 2,775 2,606 10-9 1,244 675 858 774 1,464 1,314	1,013 806 1,075 817 2,447 630 12,196 1,032 1,612 810 1,009 3,144 1,726	507 456 631 538 1,240 855 7,626 638 971 477 542 1,676	7ISION 414 398 464 373 1,021 468 7,375 531 930 467 440 1,473 732	921 854 1,095 911 2,261 1,323 15,001 1,169 1,901 982 3,149 1,671	- 11 - 66 2,88 11 - 11
arnamah hapman Valley hittering oorow alwallinu andaragan eraldton (T) ingin reenough win iingenew oora oorawa uullewa uuther					I AGR	1,094 1,472 469 1,597 2,775 2,606 1,244 675 858 774 1,464 1,314 4,205 5,217	AL STATIST 1,013 806 1,075 817 2,447 630 12,196 1,032 1,612 810 1,009 3,144 1,726 1,869 2,034	507 456 631 538 1,240 855 7,626 638 971 477 542 1,676 939 1,057	TISION 414 398 464 373 1,021 468 7,375 531 930 467 440 1,473 732 798 965	921 854 1,095 911 2,261 1,323 15,001 1,169 1,901 944 982 3,149 1,671 1,855 2,111	- ! - ! - 66 2,80 1. 22 1. - !
arnamah hapman Valley hittering oorow alwallinu andaragan eraldton (T) ingin reenough w ingenew oora ooraw ullewa utllewa reenjori						1,094 1,472 469 1,597 2,775 2,606 10·9 1,244 675 858 774 1,464 1,314 4,205 5,217 2,953	1,013 806 1,075 817 2,447 630 12,196 1,032 1,612 810 1,009 3,144 1,726 6,1,869 2,034	507 456 631 538 1,240 855 7,626 638 971 477 542 1,676 939 1,057	TISION 414 398 464 373 1,021 468 7,375 531 930 467 440 1,473 732 798 965 525	921 854 1,095 911 2,261 1,323 15,001 1,169 1,901 944 982 3,149 1,671 1,885 2,111	- 11 66 2,88 1,1 21 - 1,-
arnamah hapman Valley hittering borow alwallinu andaragan eraldton (T) ingin reenough win ingenew oora oorawa vullewa orthampton erenjori ree Springs		1				1,094 1,472 4,69 1,597 2,775 2,606 1,244 675 858 774 1,464 1,314 4,205 5,217 2,953 1,015	1,013 806 1,075 817 2,447 630 12,196 1,032 1,612 810 1,009 3,144 1,726 1,869 2,034 1,312	507 456 631 538 1,240 855 7,626 638 971 477 542 1,676 939 1,057 1,146 701	TISION 414 398 464 373 1,021 468 7,375 531 930 467 440 1,473 732 798 965 525 450	921 854 1,095 911 2,261 1,323 15,001 1,169 1,901 944 982 3,149 1,671 1,855 2,111 1,226	- 11 66 2,88 11 22 11 - 1
arnamah hapaman Valley hittering oorow alwallinu andaragan eraldton (T) ingin reenough win ingenew oora ullewa ullewa orthampton orenjori ree Springs ctoria Plains						1,094 1,472 469 1,597 2,775 2,606 10·9 1,244 675 858 774 1,464 1,314 4,205 5,217 2,953	1,013 806 1,075 817 2,447 630 12,196 1,032 1,612 810 1,009 3,144 1,726 1,869 2,034 1,312 1,046 1,903	507 456 631 538 1,240 855 7,626 638 971 477 542 1,676 939 1,057	TISION 414 398 464 373 1,021 468 7,375 531 930 467 440 1,473 732 798 965 525	921 854 1,095 911 2,261 1,323 15,001 1,169 1,901 944 982 3,149 1,671 1,885 2,111	- 11 66 2,88 12 2 1 1 - 1 - 1 1 1 1 1 1 1 1 1 1 1 1
arnamah hapman Valley hittering orow andaragan eraldton (T) ingin reenough win lingenew loora forawa fullewa orthampton erenjori hree Springs ictoria Plains 'ongan-Ballidu						1,094 1,472 469 1,597 2,775 2,606 10-9 1,244 675 858 774 1,464 1,314 4,205 5,217 2,953 1,015 990 1,307	1,013 806 1,075 817 2,447 630 12,196 1,032 1,612 810 1,009 3,144 1,726 1,869 2,034 1,312 1,046 1,903 2,336 n.a.	507 456 631 538 1,240 855 7,626 638 971 477 542 1,676 939 1,057 1,146 701 1,232 202	TISION 414 398 464 373 1,021 468 7,375 531 930 467 440 1,473 732 798 965 525 450 781 1,055 111	921 854 1,095 911 2,261 1,323 15,001 1,169 1,901 944 982 3,149 1,671 1,885 2,111 1,226 984 1,695 2,287 313	- 18 66 2.88 11 22 11 1
arnamah hapman Valley hittering orow alwallinu andaragan eraldton (T) ingin ingenew orawa iorawa iullewa orthampton erenjori bree Springs ctoria Plains ongan-Ballidu	Hout				I AGR	1,094 1,472 469 1,597 2,775 2,606 10·9 1,244 675 858 774 1,464 1,314 4,205 5,217 2,953 1,015 990 1,307	1,013 806 1,075 817 2,447 630 12,196 1,032 1,612 810 1,009 3,144 1,726 1,869 2,034 1,312 1,043 1,044 1	507 456 631 538 1,240 855 7,626 638 971 477 542 1,676 939 1,057 1,146 701 534 914	TISION 414 398 464 373 1,021 468 7,375 531 930 467 440 1,473 732 798 965 525 450 781 1,055	921 854 1,095 911 2,261 1,323 15,001 1,169 1,901 944 982 3,149 1,671 1,885 2,111 1,226 984 1,695 2,287	- 19 66 2,88 1 1 22 1 1 - 20 1 1 2 20 1 n.a.
arnamah hapman Valley hittering oorow alwallinu andaragan eraldton (T) ingin reenough win lingenew oora orawa ullewa orthampton erenjori hree Springs ictoria Plains ongan-Ballidu nincorporated (Hout			s)	11 AGR	1,094 1,472 469 1,597 2,775 2,606 675 858 774 1,464 1,314 4,205 5,217 2,953 1,015 990 1,307 	1,013 806 1,075 817 2,447 630 12,196 1,032 1,612 810 1,009 3,144 1,726 1,869 2,034 1,312 1,046 1,903 2,336 n.a.	507 456 631 538 1,240 855 7,626 638 971 477 542 1,676 939 1,057 1,146 701 1,232 202	TISION 414 398 464 373 1,021 468 7,375 531 930 467 440 1,473 732 798 965 525 450 781 1,055 111 19,771	921 854 1,095 911 2,261 1,323 15,001 1,169 1,901 944 982 3,149 1,671 1,885 2,111 1,226 984 1,695 2,287 313	- 19 66 2,88 1 1 22 1 1 - 20 1 1 2 20 1 n.a.
arnamah hapman Valley hittering oorow alwallinu andaragan eraldton (T) ingin tingenew lorawa torawa tullewa orthampton erenjori hree Springs ictoria Plains 'ongan-Ballidu nincorporated (Toti	Hout			s)	11 AGR	1,094 1,472 469 1,597 2,775 2,606 10-9 1,244 675 858 774 1,464 1,314 4,205 5,217 2,953 1,015 990 1,307 	1,013 806 1,075 817 2,447 630 12,196 1,032 1,612 810 1,009 3,144 1,726 1,869 2,034 1,312 1,046 1,903 2,336 n.a. 38,817	507 456 631 538 1,240 855 7,626 638 971 477 542 1,676 939 1,057 1,146 939 1,057 1,146 1,232 202 22,882	TISION 414 398 464 373 1,021 468 7,375 531 930 467 440 1,473 732 798 965 525 450 781 1,055 111 19,771 ON	921 854 1,095 911 2,261 1,323 15,001 1,169 1,901 944 982 3,149 1,671 1,855 2,111 1,226 984 1,695 2,287 313	- 18 66 2.88 11 22 11 - 2 2 1
arnamah hapman Valley hittering oorow alwallinu andaragan eraldton (T) ingin fingenew foora forawa fullewa orthampton erenjori fullewa orthampton erenjori a Plains /ongan-Ballidu nincorporated (Tota	Hout	man A	Lbrolho		I AGR	1,094 1,472 469 1,597 2,775 2,606 10-9 1,244 675 858 774 1,464 1,314 4,205 5,217 2,953 1,015 990 1,307 	1,013 806 1,075 817 2,447 630 12,196 1,032 1,612 810 1,009 3,144 1,726 1,869 2,034 1,312 1,046 1,903 2,336 1,303 1,903 2,336 1,303 1,903 1	507 456 631 538 1,240 855 7,626 638 971 477 542 1,676 939 1,057 1,146 701 534 914 1,232 202 22,882	7ISION 414 398 464 373 1,021 468 7,375 531 930 467 440 1,473 732 798 965 525 450 781 1,055 111 19,771 ON	921 854 1,095 911 2,261 1,323 15,001 1,169 1,901 944 982 3,149 1,671 1,855 2,111 1,226 984 1,695 2,287 313	- 18 66 2,886 1.1 222 - 1 2 2 2 - 1 3 3,83
arnamah hapman Valley hittering oorow alwallinu andaragan eraldton (T) ingin reenough win lingenew loora loora orawa ullewa ullewa tullewa tullewa orthampton erenjori hree Springs ictoria Plains 'ongan-Ballidu nincorporated (Tota	Hout	man A	Lbrolho	TERM	I AGR	1,094 1,472 469 1,597 2,775 2,606 10·9 1,244 675 858 774 1,464 1,314 4,205 5,217 2,953 1,015 990 1,307 32,041	1,013 806 1,075 817 2,447 630 12,196 1,032 1,612 810 1,009 3,144 1,726 1,869 2,034 1,312 1,046 1,903 2,336 n.a. 38,817	507 456 631 538 1,240 855 7,626 638 971 477 542 1,676 939 1,057 1,146 701 232 202 22,882 AL DIVISIO	TISION 414 398 464 373 1,021 468 7,375 531 930 467 440 1,473 732 798 965 525 450 781 1,055 111 19,771 ON	921 854 1,095 911 2,261 1,323 15,001 1,169 1,901 944 982 3,149 1,671 1,855 2,111 1,226 984 1,695 2,287 313	- 166 - 20 - 1 - 20 - 1 - 3 - 3,83
arnamah hapman Valley hittering oorow alwallinu andaragan eraldton (T) ingin reenough win loora loora lorawa lorawa vullewa oorthampton erenjori reenoid Plains ongan-Ballidu nincorporated (Tota	Hout	man A	Lbrolho	TTERM	I AGR	1,094 1,472 469 1,597 2,775 2,606 10·9 1,244 4,205 5,217 2,953 1,015 990 1,307 32,041 27,514 11,753 41,509 10,979	1,013 806 1,075 817 2,447 630 12,196 1,032 1,612 810 1,009 3,144 1,726 1,869 2,034 1,312 1,046 1,903 2,336 1,312 1,045 1,903 2,336 1,312 1,046 1,903 2,336 1,312 1,046 1,903 2,336 1,312 1,903 1,312 1,903 2,336 1,312 1,903 2,336 1,903 2,336 1,903 1,903 2,336 1,903 1	507 456 631 538 1,240 855 7,626 638 971 477 542 1,676 939 1,057 1,146 701 534 914 1,232 202 22,882 AL DIVISIO 6,810 3,222 1,436 3,819 4,873	TISION 414 398 464 373 1,021 468 7,375 531 930 467 440 1,473 732 798 965 525 450 781 1,055 111 19,771 ON 6,037 2,339 1,080 3,340 4,297	921 854 1,095 911 2,261 1,323 15,001 1,169 1,901 944 982 2,3149 1,671 1,855 2,111 1,226 984 1,695 2,287 313 42,653	- 11 66 2,88 11 221 - 1
arnamah hapman Valley hittering orow alwallinu andaragan eraldton (T) ingin ingenew ingenew orawa utllewa orthampton erenjori hree Springs ctoria Plains ongan-Ballidu nincorporated (Tota	Hout	man A	Lbrolho	TTERN	I AGR	1,094 1,472 469 1,597 2,775 2,606 10·9 1,244 4,205 5,217 2,953 1,015 990 1,307 32,041 27,514 11,753 41,509 10,979	1,013 806 1,075 817 2,447 630 12,196 1,032 1,612 810 1,009 3,144 1,726 1,869 2,034 1,312 1,046 1,903 2,336 n.a. 38,817	507 456 631 538 1,240 855 7,626 638 971 477 542 1,676 939 1,057 1,146 701 1,232 202 22,882 AL DIVISI 6,810 3,222 1,436 3,819 4,873 4,873 4,873	TISION 414 398 464 373 1,021 468 7,375 531 930 467 440 1,473 732 798 965 525 450 781 1,055 111 19,771 ON 6,037 2,339 1,080 3,340 4,297 316	921 854 1,095 911 2,261 1,323 15,001 1,169 1,901 944 982 3,149 1,671 1,885 2,111 1,695 2,287 313 42,653	- 19 26 2,88 1.1 22 1.1 - 20 1.1 2.1 3.83 3.83 3.83
arnamah hapman Valley hittering oorow alwallinu andaragan eraldton (T) ingin terenough win lingenew loora oorawa torawa torawa torleam torleam orthampton erenjori reenoid Plains ongan-Ballidu nincorporated (Tot:	Hout	man A	brolho	TERN	I AGR	1,094 1,472 469 1,597 2,775 2,606 10·9 1,244 4,205 5,217 2,953 1,015 990 1,307 32,041 27,514 11,753 41,509 10,979	1,013 806 1,075 817 2,447 630 12,196 1,032 1,612 810 1,009 3,144 1,726 1,869 2,034 1,312 1,046 1,903 2,336 n.a. 38,817	507 456 631 538 1,240 855 7,626 638 971 477 542 1,676 939 1,057 1,146 701 534 914 1,232 202 22,882 481 6,810 3,222 1,436 3,819 4,873 428 463	TISION 414 398 464 373 1,021 468 7,375 531 930 467 440 1,473 732 798 965 525 450 781 1,055 111 19,771 ON 6,037 2,339 1,080 3,340 4,297 316 365	921 854 1,095 911 2,261 1,323 15,001 1,169 1,901 1,671 1,885 2,111 1,226 984 1,695 2,287 313 42,653	- 11 66 2,88 2,8 11 - 21 - 21 - 21 - 3 - 3,83 - 3 - 3,83 - 3 - 3 - 3,83 - 3 - 3 - 3,83 - 3 - 3 - 3,83 - 3 - 3 - 3,83 - 3 - 3 - 3 - 3,83 - 3 - 3 - 3,83 - 3 - 3 - 3,83 - 3 - 3 - 3,83 - 3,83 - 3 - 3,83 -
arnamah hapman Valley hittering oorow alwallinu andaragan eraldton (T) ingin lingenew loora lorawa tullewa orthampton erenjori orthampton erenjori Plains 'ongan-Ballidu nincorporated (Tota	Hout	man A	Lbrolho	TTERN	I AGR	1,094 1,472 469 1,597 2,775 2,606 10-9 1,244 675 858 774 1,464 1,314 4,205 5,217 2,953 1,015 990 1,307 32,041 27,514 11,753 41,509 10,979 2-1 70,733 31,2256 57,500 4,970	1,013 806 1,075 817 2,447 630 12,196 1,032 1,612 810 1,009 3,144 1,726 1,869 2,034 1,312 1,046 1,903 2,336 n.a. 38,817 STATISTICA	507 456 631 538 1,240 855 7,626 638 971 477 542 1,676 939 1,057 1,146 701 1,232 202 22,882 AL DIVISIO 6,810 3,222 1,436 3,819 4,873 428 463 168 632	TISION 414 398 464 373 1,021 468 7,375 531 930 467 440 1,473 732 798 965 525 450 781 1,055 111 19,771 ON 6,037 2,339 1,080 3,340 4,297 316	921 854 1,095 911 2,261 1,323 15,001 1,169 1,901 944 982 3,149 1,671 1,226 984 1,695 2,287 313 42,653	- 18 66 2.88 11 22 11 - 2 2 1
arnamah hapman Valley hittering oorow alwallinu andaragan eraldton (T) ingin foora foora forawa forawa fullewa orthampton erenjori foria Plains /ongan-Ballidu nincorporated (Tota	Hout	man A	EAS	TERM	I AGR	1,094 1,472 469 1,597 2,775 2,606 10·9 1,244 675 858 774 1,464 1,314 4,205 5,217 2,953 1,015 990 1,307 32,041 DFIELDS: 27,514 11,753 41,509 10,979 70,733 12,256 57,500	1,013 806 1,075 817 2,447 630 12,196 1,032 1,612 810 1,009 3,144 1,726 1,869 2,034 1,312 1,046 1,903 2,336 n.a. 38,817	507 456 631 538 1,240 855 7,626 638 971 477 542 1,676 939 1,057 1,146 1,232 202 22,882 AL DIVISIO 6,810 3,222 2,1,436 3,819 4,873 4,873 4,28 4,673 4,28 4,673 4,28 4,673 4,28 4,673 4,28 4,673 4,28 4,673 4,28 4,673 4,28 4,673 4,733 4,73	TISION 414 398 464 373 1,021 468 7,375 531 930 467 440 1,473 732 798 965 525 450 781 1,055 111 19,771 ON 6,037 2,339 1,080 3,340 4,297 316 365 69	921 854 1,095 911 2,261 1,323 15,001 1,169 1,901 1,671 1,885 2,111 1,226 984 1,695 2,287 313 42,653	- 18 66 2.88 11 22 11 - 2 2

No. 77—Population: Censuses, 1966 and 1971 Local Government Areas and Statistical Divisions (a)—continued

					Area		Census,	30 June—		Inter-
Local gov	vernmen	nt area			(square miles)	1966		1971 (b)		censal increase or
					30 June 1971	Persons	Males	Females	Persons	decrease (c)
			CE	ENTRA	L STATIS	TICAL DIV	ISION			
Cue					5,296	509	227	172	399	_ 110
Meekatharra					39,348	1,190	2,209	1,031	3,240	2,050
Mount Magnet Murchison					5,358 16,347	1,061	480 140	342 88	822 228	- 239 - 159
andstone					10,862	150	82	39	121	- 29
Viluna					127,909 12,890	853 470	490 242	437 156	927 398	_ 7
algoo										
Total					218,010	4,620	3,870	2,265	6,135	1,51
			NOR	RTH-W	EST STAT	TISTICAL D	IVISION			
Ashburton					24,264	908	654	357	1,011	10
Carnarvon					20,602 792	4,949 2,248	3,514 1,785	3,102 1,149	6,616 2,934	1,66
Shark Bay					9,889	479	410	266	676	19
Jpper Gascoyne					22,064	462	202	118	320	_ 14
Total					77,612	9,046	6,565	4,992	11,557	2,51
			PI	LBAR.	A STATIS	TICAL DIV	ISION			
Marble Bar					46,223	1,001	357	264	621	_ 38
Nullagine					46,223 92,568 9,348	586 3,287	3,353	1,334	4,687	4,10
ort Hedland					8,452	2,144	3,353 5,230 7,965	3,404 2,880	8,634 10,845	5,34 8,70
Tableland					14,871	1,889	2,996	1,686	4,682	2,79
Total					171,462	8,907	19,901	9,568	29,469	20,56
Que de	100		KIM	/BERL	EY STAT	ISTICAL DI	VISION		16"	
Broome					20,740	2.813	1,507	1,328	2,835	2
Halls Creek					55,177	2,813 1,793 4,765	1,045 2,962	830	1,875	8
West Kimberley Wyndham-East Kimbe	erlev				39,655 46,791	3,329	2,363	2,488 1,613	5,450 3,976	68 64
	1103			-						
Total					162,363	12,700	7,877	6,259	14,136	1,43
					MIGRA	TORY	6	1	gum	20 (A)
Migratory (d)					n.a.	3,039	2,465	266	2,731	- 30
	0.51		150		STATE SU	JMMARY			2 (32) P - 48 (4 (33)	
Perth Statistical Divisi	on				2,073	559,298	348,740	352,652	701,392	142,09
Other Divisions—					11 021	72.002	20, 490	20.015	77.504	
South-West Southern Agricult	ural				11,031 22,046	72,983 44,808	39,489 23,511	38,015 21,756	77,504 45,267	4,52
Central Agricultur	ral				30,270	58,820	28,782	25,207	53,989	- 4,83
Northern Agricult Eastern Goldfield					32,041 249,013	38,817 35,062	22,882 23,135	19,771 19,404	42,653 42,539	3,83 7,47
Central					218,010	4,620	3,870	19,404 2,265	6,135	1,51
North-West Pilbara					77,612 171,462	9,046 8,907	6,565 19,901	4,992 9,568	11,557	2,51
Kimberley					162,363	12,700	7,877	9,568 6,259	6,135 11,557 29,469 14,136	1,43
					973,847	285,763	176,012	147,237	323,249	37,48
Total					975,920	845,061	524,752	499,889	1,024,641	179,58
Total Total all	Divisio	ons			210,220	0.0,002				
	Divisio 				n.a.	3,039	2,465	266	2,731	- 30

n.a. denotes 'not applicable'.

(a) See notes Statistical Divisions and Local Government Areas on pages 79–80. Figures relate to total population, i.e. including Aborigines. (b) Preliminary figures based on 1971 Census field count. (c) Minus sign (—) denotes decrease. (d) Comprises persons (both passengers and crew) who, at midnight on Census night, were enumerated on board ships in Western Australian ports, or ships which had left an Australian port before Census night for a next port of call in Western Australia. It includes also those who were enumerated on long-distance trains, motor coaches or aircraft.

No. 78-Population: Urban, Rural and Migratory (a): Censuses 1966 and 1971

					Popu	lation		Intercensa	l increase or	decrease (b
					Census, 3	30 June—				Partie and the same of the sam
Aı	rea			1966 (c)	40.434	1971 (b)		Number	Per cent	Average annual rate
				Persons	Males	Females	Persons			(per cent)
Major urban (a)— Perth				500,246	316,705	322,917	639,622	139,376	27.86	5.04
							000,022	137,370	27 00	3 04
Other urban (a)— Kalgoorlie-Bo	ulder			19,980	10,952	9,832	20,784	204	4.02	0.79
Bunbury				15,467	8,908	8,854	17,762	804 2,295	14.84	2.81
Geraldton				12,196	8,908 7,785	7,545	15,330	3,134	25.70	4.68
Albany Rockingham				11,440	6,385	6,670	13,055	1,615	14.12	2.68
Rockingham	т			(d) 5,039 4,144	6,176	5,814	11,990	6,951	137.94	18.93
Kwinana New Port Hedland	Town			4,144 1,920	5,073 4,272	5,023 2,900	10,096	5,952	143.63	19.49
Northam				7,413	3,640	3,469	7,172 7,109	5,252 — 304	273 · 54 4 · 10	$-\frac{30.16}{0.83}$
Collie				7,669	3,361	3,441	6,802	- 867	- 4·10 - 11·31	$-\frac{0.83}{2.37}$
Mandurah				2,730	2,488	2,551	5,039	2,309	84.58	13.04
Busselton				4,278	2.435	2,585	5,020	742	17.34	3 · 25
Esperance				2,698	2,506 2,393	2,354 2,450	4,860	2,162	80.13	12.49
Narrogin Carnarvon				4,878 3,086	2,393	2,450	4,843 4,222	- 35 1,136	$-\frac{0.72}{36.81}$	- 0·14 6·47
Kambalda				n.a.	2,406	1,803	4,209	n.a.	n.a.	n.a.
Newman				n.a.	2,142 2,406 2,916 1,745	973	3,889	n.a.	n.a.	n.a.
Katanning				3,596	1,745	1,858	3,603	7	0.19	0.04
Merredin				3,601	1,892	1,704	3,596	- 5	- 0.14	- 0.03
Dampier Manjimup				1,080	2,574	984	3,558	2,478	229 · 44	26.93
Tom Price				3,186 (f)	1,710	1,813 1,350	3,523 3,370	337 2,821	10·58 513·84	2·03 43·75
Exmouth				(g)	2,020 1,546	1,092	2.638	1,757	199.43	24.53
Derby				(g) 1,843	1,267	1,254	2,638 2,521 2,329	678	36.79	6.47
Harvey				2,066	1,163	1,166	2,329	263	12.73	2.43
Broome				1,874	1,007	877	1,884	10	0.53	0.11
Karratha Paraburdoo				n.a.	1,027 1,340	796 438	1,823	n.a.	n.a.	n.a.
Norseman				1.911	987	770	1,625 1,778 1,757 1,595 1,531 1,527 1,525 1,496 1,432	n.a. — 154	n.a. - 8.06	n.a. — 1·67
Mount Barker				1,911 1,595	818	777	1.595			- 107
Bridgetown				1,569 1,753	769	762	1,531	- 38	- 2.42	- 0.49
Wagin					788	739	1,527	— 226	-12.89	- 2.72
Wanneroo Wyndham				n.a. 1,421	767 836	758 660	1,525	— 226 n.a. 75	n.a. 5·28	n.a.
Moora				1,421	748	684	1,490	169	13.38	1·03 2·54
Roebourne				n.a.	746	649	1,395	n.a.	n.a.	n.a.
Kellerberrin				1,370	659	645	1,395 1,304 1,193	- 66	- 4.82	- 0.98
Roleystone				n.a.	593	600	1,193	n.a.	n a	n.a.
Kununurra				(h)	661	521 624	1,182	207	21.23	3.93
Pinjarra York				(i) 1,432	552 607	569	1,176 1,176		32·28 — 17·88	5·76 — 3·86
Waroona				1,013	579	583	1,176	- 256 149	- 17·88 14·71	2.78
Wundowie				1,040	556	486	1,042	2	0.19	0.04
Goldsworthy				n.a.	655	365	1,020	n.a.	n.a.	n.a.
Gnowangerup				1,014	507	504	1,011	- 3	- 0.30	- 0.06
Donnybrook Armadale				(<i>j</i>) 3,463	498 (k)	504 (k)	1,002	21	2.14	0.42
Kalamunda-G	ooseb	erry H	111	3,083	(k) (k)	(k) (k)	(k) (k)	n.a.	n.a.	n.a.
Total, Oth				142,111	103,455	92,876	196,331	54,220	38 · 15	6.68
T-4-177.1	0.00			640.055	120.100	415 700	025.050		20.10	- /-
Total Urb	an			642,357 202,704	420,160 104,592	415,793	835,953	193,596	30.14	- 5·41 - 1·42
Migratory (a)				3,039	2,465	84,096 266	188,688 2,731	-14,016 -308	$\frac{-6.91}{-10.13}$	n.a.
WESTER	NT AT	CTD 4	TTA							
WESTER	IN AU	DIKA	LIA	848,100	527,217	500,155	1,027,372	179,272	21 · 14	3.91

n.a. denotes 'not available' or 'not applicable'.

(a) See note Urban, Rural and Migratory Population on page 79. (b) Preliminary figures based on 1971 Census field count. (c) Figures have been amended to include Aborigines and therefore differ from those shown in previous issue. (d) Comprises population of urban centres of Rockingham-Safety Bay and Kwinana Industrial as delimited at the 1966 Census; incorporated into urban Rockingham at the 1971 Census. (e) Described as Medina-Calista at the 1966 Census. (f) Non-urban in 1966; population 549. (g) Non-urban in 1966; population 881. (h) Non-urban in 1966; population 975. (i) Non-urban in 1966; population 889. (j) Non-urban in 1966; population 981. (k) Absorbed by urban Perth at the 1971 Census.

No. 79—Population in Local Government Areas (a): Censuses, 1966 and 1971

	Popul	ation			Popul	ation	
Local government area	Census, 30 June 1966	Census, 30 June 1971 (b)	Area (c) (square miles)	Local government area	Census, 30 June 1966	Census, 30 June 1971 (b)	Area (c) (square miles)
Albany (T) Albany Armadale-Kelmscott Ashburton Augusta-Margaret River	11,440 3,247 7,840 908 3,238	12,434 4,305 15,705 1,011 3,193	13·3 1,708 275·5 24,264 915	Melville (C)	47,901 460 5,386 1,009 3,144 1,726	52,877 237 4,766 982 3,149 1,671	20· 57,500 1,302 774 1,464 1,314
Bassendean Bayswater Belmont Beverley Boddington Boulder Boyup Brook Bridgetown-Greenbushes Brookton	9,753 26,125 27,005 1,780 773 12,183 2,237 3,482 1,361	11,306 34,208 32,550 1,664 722 12,847 1,969 3,157 1,276	3.9 10.7 15.4 892 737 27,514 1,095 523 464	Mosman Park (T) Mount Magnet Mount Marshall Mukinbudin Mullewa Mundaring Murchison Murray	5,793 1,061 1,314 877 1,869 8,941 387 3,327	7,190 822 1,080 898 1,855 11,995 228 4,020	5,358 3,913 1,318 4,205 247 16,347 701
Broome	2,813 745 2,155 15,467 6,833	2,835 695 1,694 17,762 7,462	20,740 452 1,051 20·2 507	Nannup Narembeen Narrogin (T) Narrogin Nedlands (C) Northam (T)	1,272 1,590 4,878 1,010 23,337 7,413	1,071 1,384 4,843 936 22,586 7,109	1,140 1,475 4 625 7 9
Canning (T) Capel Carnamah Carnarvon Chapman Valley Chittering	23,612 2,132 1,013 4,949 806 1,075	35,344 2,190 921 6,616 854 1,095	25·0 215 1,094 20,602 1,472 469	Northam Northampton Nullagine Nungarin Nyabing-Pingrup	2,694 2,034 586 539 1,067	2,604 2,111 4,687 390 950	548 5,217 92,568 442 2,530
Claremont (T)	8,939 13,848 8,586 832 817 2,099	9,245 25,026 7,610 5,561 911 1,785	1·9 53·2 374 11,753 1,597 1,195	Peppermint Grove Perenjori Perth (C) Pingelly Plantagenet Port Hedland	1,601 1,312 96,322 1,539 4,702 3,287	1,476 1,226 97,242 1,454 4,295 8,634	2,953 24 · · 476 1,864 9,348
Cottesloe (T) Cranbrook Cuballing Cue Cunderdin	8,131 1,463 732 509 2,122	7,965 1,380 658 399 1,864	1.5 1,310 483 5,296 723	Quairading Ravensthorpe Rockingham	1,745 782 4,383	1,644 1,133 11,574	655 4,970 100
Dalwallinu Dandaragan Dardanup Denmark Donnybrook-Balingup Dowerin Dumbleyung Dundas	2,447 630 1,672 1,775 3,334 1,306 1,459 2,892	2,261 1,323 2,080 1,825 3,134 1,069 1,217 2,516	2,775 2,606 207 711 595 841 985 41,509	Roebourne Sandstone Serpentine-Jarrahdale Shark Bay South Perth (C) Stirling (C) Subiaco (C) Swan	2,144 150 1,747 479 32,047 114,443 16,629 19,165	10,845 121 1,981 676 31,657 154,261 17,087 25,617	8,452 10,862 287 9,889 7 44 2 397
East Fremantle (T) Esperance Exmouth	6,908 4,891 2,248	7,357 7,159 2,934	1·2 10,979 792	Tableland Tambellup Tammin Three Springs	1,889 955 828 1,046	4,682 972 772 984	14,871 554 420 1,015
Fremantle (C)	25,309	25,990	6.9	Toodyay Trayning	1,388	1,725 816	650 630
Geraldton (T) Gingin Gnowangerup Goomalling Gosnells Greenough	12,196 1,032 3,859 1,567 11,382 1,612	15,001 1,169 3,811 1,436 21,963 1,901	10·9 1,244 4,349 712 48·3 675	Upper Gascoyne Victoria Plains	462 1,903 2,780	320 1,695 2,390	22,064 990 750
Halls Creek Harvey	1,793 6,594 810	1,875 6,437 944	55,177 949 858	Wandering Wanneroo Waroona West Arthur West Kimberley	637 2,440 1,830 1,430 4,765	498 8,606 2,002 1,303 5,450	755 303 323 1,092 39,655
Kalamunda Kalgoorlie (T) Katanning Kellerberrin Kojonup Kondinin Koorda Kulin Kwinana	9,901 9,203 4,580 2,395 2,724 1,262 1,080 1,393 5,796	18,376 9,170 4,528 2,130 2,606 1,222 1,073 1,260 12,208	136·8 2·1 588 716 1,134 2,834 1,092 1,850 45·6	Westonia Wickepin Williams Wiluna Wongan-Ballidu Woodanilling Wyalkatchem Wyndham-East Kimberley	612 1,394 1,200 853 2,336 594 1,256 3,329	473 1,136 1,176 927 2,287 528 1,111 3,976	1,261 768 886 127,909 1,307 435 504 46,791
Lake Grace Laverton Leonora	1,988 584 782	2,028 744 828	3,572 70,733 12,256	Yalgoo Yilgarn York Unincorporated (Houtman Abrolhos)	2,453 2,288 n.a.	2,344 2,043 313	11,798 776 n.a.
Mandurah Manjimup Marble Bar Meekatharra	3,038 9,168 1,001 1,190	5,938 8,757 621 3,240	68 2,662 46,223 39,348	Migratory WESTERN AUSTRALIA	3,039 848,100	2,731 1,027,372	975,920

n.a. denotes 'not available'. on, i.e. including Aborigines. (b) Preliminary figures based on census field

CENSUSES OF POPULATION AND HOUSING, 1911 TO 1966

EXPLANATORY NOTES

The purpose of the tables on pages 88-108 is to bring together for ready reference information corcerning population and occupied dwellings in local government areas, as disclosed at each of th seven censuses of population and housing from 1911 to 1966. The particulars have been groupe according to Statistical Divisions.

Local Government Areas. Western Australia is divided into a number of municipal districts for the purposes of local government administration. These districts are used as the basis of presentation of data derived not only from censuses of population and housing but also from many other statistics collections. Prior to the operation of the Local Government Act of 1960, which came into effect in 1961, local government areas were designated 'Municipalities' and 'Road Districts'. In the tables on pages 88-102 Municipalities are marked M., and Road Districts R.D. The Act provide that former Municipalities, other than cities, should become 'Towns' and that Road Districts be renamed 'Shires'. Municipalities which already had city status remained 'Cities'. In the table on pages 103-8, local government areas are accordingly marked C., T., or S., as appropriate.

Statistical Divisions. Information presented on the basis of local government areas is valuable when considering activities in a particular area but is often more detailed than is required for broader geographical assessment. For this reason, the municipal districts are combined into Statistical Divisions which provide significant areas for the publication of statistics in convenient summar form.

The partition of the Australian States into Statistical Divisions originated from a resolution of a conference of 1928 between the Federal Health Council of Australia and the Statisticians of the Commonwealth and the States concerning the need for the delineation of areas appropriate for the purposes of statistical tabulation. They first became operative in 1929 after consultation between the Commonwealth Statistician, the Statisticians of the States in collaboration with the State health authorities, and the Commonwealth Department of Health. Although Statistical Divisions were devised initially for use in the compilation and presentation of vital statistics, the advantages of extending the system to other fields of statistical investigation were recognised at once and it soon came to have general application in cases where consideration of areas was relevant.

Western Australia was originally divided into seven Statistical Divisions. There are currently ten such Divisions, and these have been used as the basis of compilation of Tables 80-7 on pages 88-109. The local government areas grouped under the several Statistical Divisions are those which in aggregation are most nearly coterminous with the Divisions as they existed at 30 June 1966. The The statistics shown for population and dwellings in Statistical Divisions at the successive censuses thus relate to comparable geographic areas. Statistical Divisions are comprised of complete local government areas and their boundaries are therefore subject to extension or contraction in accordance with movements in municipal boundaries. It will be seen from the tables that, in some instances, the areas of land involved in such movements have been considerable. However, it is thought that these areas have had little or no significance in terms of population and dwellings, and that therefore boundary changes do not invalidate comparisons of the totals shown for Statistical Divisions.

The Perth Statistical Division, in common with similar Divisions for each of the other State capital cities, was used for the first time in census tabulations at the Census of 30 June 1966. A detailed description of the concepts and criteria adopted in the delimitation of these Capital City Statistical Divisions is contained in Field Count Statement No. 4—Population: Principal Urban Centres of Australia published November 1966 by the Commonwealth Statistician, Canberra (see also Official Year Book of the Commonwealth of Australia No. 53, 1967: p.174).

Migratory Population. The term 'Migratory' refers to persons (both passengers and crew) who, at midnight on Census night, were enumerated on board ships in Western Australian ports, or ships which had left an Australian port before Census night for a next port of call in Western Australia. It includes also those who were enumerated on long-distance trains, motor coaches or aircraft.

At Censuses prior to 1954, the pearling fleet based on Broome was classified as 'Migratory'. The estimated population involved was 2,500 in 1911; 1,500 in 1921; 800 in 1933; and 200 in 1947. From 1954, pearling crews have been included in the population of Broome.

Occupied Dwellings. 'Private' and 'non-private' dwellings are included. For the purpose of the Census, an 'occupied dwelling' is any habitation occupied by a household group living together as a domestic unit, whether comprising the whole of a building or only part of it. The term has therefore a very wide reference and includes, in addition to houses and flats, a great variety of dwellings ranging from a single-roomed shack to a multi-roomed hotel or institution.

Aboriginal Population. Before an amendment to the Australian Constitution in 1967, it was provided by section 127 that 'in reckoning the numbers of the people of the Commonwealth, or of a State or other part of the Commonwealth, aboriginal natives shall not be counted. This provision was deleted following a referendum held on 27 May 1967 which resulted in a large majority of votes in favour of its repeal. The enabling Act, the Constitution Alteration (Aboriginals) 1967, came into operation on 10 August 1967.

With regard to the original provision, Commonwealth legal authorities were of the opinion that persons of the half-blood were not 'aboriginal natives' within the meaning of the Constitution, and a fortiori that persons of less than half Aboriginal blood were not Aboriginal natives. Accordingly, only persons having Aboriginal blood to a degree greater than one-half were excluded from the census tabulations. Dwellings occupied solely by full-blood Aborigines so defined were similarly excluded.

Sources of Information. The figures contained in the tables on pages 88-109 have been taken from the following publications issued by the Commonwealth Statistician:

- 1911 Census Volume III, pp.2045-7
- 1921 Statistician's Report, pp.382-4 (Census Volume II)
- 1933 Statistician's Report, pp.442-5 (Census Volume III)
- 1947 Statistician's Report, pp.368-70 (Census Volume III)
- 1954 Statistician's Report, pp.393-5 (Census Volume VIII)
- 1961 Statistician's Report, pp.447-51 (Census Volume VIII)
- 1966 Census Volume 4 Part 5, pp.12-41 (population), pp.236-49 (dwellings) Census Bulletin No. 5·8, pp.5-7 (area)

Map References. Maps showing the boundaries of local government areas appear in the following publications:

- 1911 Census Volume I, map facing p.437
 - Statistical Register of Western Australia for 1911, Part XI
- 1921 Statistician's Report (Census Volume II) preceding index
- 1933 Statistician's Report (Census Volume III) preceding index Statistical Register of Western Australia for 1933-34, Part V
- 1947 Statistician's Report (Census Volume III) preceding index Statistical Register of Western Australia for 1947-48, Part V
- 1954 Statistician's Report (Census Volume VIII) preceding index
- 1961 Statistician's Report (Census Volume VIII) preceding index
- 1966 Census Volume 4 Part 5, following p.282

No. 80—Census, 3 April 1911: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings

(Exclusive of full-blood Aborigines and dwellings occupied solely by them)

Local government area

Area (sq miles) Population

Occupied dwellings

									Males	Females	Persons	dweiiii
					PER	TH S	TATISTIC	CAL DIVISION	1			
rmadale-Kelms	cott						R.D.	199	728	599	1 225	
ayswater							R.D.	4.5	924	866	1,327 1,790	3 4
elmont Park							R.D.	13	601	487	1,088	2
laremont							M.	1.8	1,919	2,303	4,222	8
ottesloe							R.D.	5.5	773	457	1,230	1
ottesloe Beach							M. R.D.	1.6	1,261	1,443 897	2,704	5
arling Range							R.D.	230	561	477	1,704 1,038	3
ist Fremantle							M.	1.2	1,464	1,553	3,017	é
emantle							M.	4.3	7,545	6,954	14,499	2,9
emantle							R.D.	37	439	295	734	- 1
reenmount		1111					R.D.	43.25	375	362	737	1
aildford							R.D.	242	1,487	1,229	2,716	6
ndakot							R.D.	67	217	873 166	1,669	3
rrahdale							R.D.	165	710	416	1,126	3
ederville							M.	1.6	2,524	2,933	5,457	1,2
elville idland Junction							R.D.	20	292	273	565	1
orth Fremantle							M.	2.2	1,763	1,721	3,484	7
orth Perth							M. M.	1.2	1,662 2,110	1,669	3,331	16
ppermint Grov	e						R.D.	0.5	427	2,281	4,391 1,043	1,0
rth							M.	5.6	18,118	17,649	35,767	6,8
rth neen's Park							R.D.	42	2,654	2,412	5,066	8
ckingham							M.	11.1	668	539	1,207	2
pentine							R.D. R.D.	93	90	71	161	
uth Perth							M.	3.9	168 600	160 597	328 1,197	2
biaco							M.	2.2	4,163	4,763	8,926	2,0
an							R.D.	351	1,082	747	1,829	3
ctoria Park							M.	6.2	1,083	1,184	2,267	5
anneroo est Guildford							R.D.	170	126	71	197	
Total						••••	R.D.	5	489	492	981	2
								1,927	58,626	57,555	116,181	24,3
				SC	OUTH-	WEST	STATIS	TICAL DIVISI	ON			
gusta		:					R.D.	405.5	257	189	446	1:
ingup							R.D. R.D.	405.5	257 656	397	1,053	3
lingup							R.D. R.D. M.	405·5 121 3·15	257 656 1,885	397 1,878	1,053 3,763	3.
ingup nbury nbury sselton							R.D. R.D. M. R.D. M.	405.5	257 656	397 1,878 270	1,053 3,763 550	3: 7: 1
lingup nbury sselton pel							R.D. R.D. M. R.D. M. R.D.	405·5 121 3·15 26·35 1·25 178	257 656 1,885 280 359 403	397 1,878 270 334 329	1,053 3,763	3: 7: 1 1
ingup nbury nbury sselton pel							R.D. R.D. M. R.D. M. R.D.	405·5 121 3·15 26·35 1·25 178 8·88	257 656 1,885 280 359 403 927	397 1,878 270 334 329 804	1,053 3,763 550 693 732 1,731	3. 7. 1 1 1. 3.
ingup nbury sselton pel llie							R.D. R.D. M. R.D. M. R.D. M	405·5 121 3·15 26·35 1·25 178 8·88 384	257 656 1,885 280 359 403 927 802	397 1,878 270 334 329 804 563	1,053 3,763 550 693 732 1,731 1,365	3 7 1 1 1 3 3
ingup nbury sselton pel llie rdanup							R.D. R.D. M. R.D. M. R.D. M R.D. R.D.	405·5 121 3·15 26·35 1·25 178 8·88 384 349	257 656 1,885 280 359 403 927 802 770	397 1,878 270 334 329 804 563 517	1,053 3,763 550 693 732 1,731 1,365 1,287	3 7 1 1 1 3 3 3
ingup nbury nbury sselton pel llie llie mrdanup akesbrook eenbushes							R.D. R.D. M. R.D. M. R.D. M	405·5 121 3·15 26·35 1·25 178 8·88 384	257 656 1,885 280 359 403 927 802 770 557	397 1,878 270 334 329 804 563 517 310	1,053 3,763 550 693 732 1,731 1,365 1,287 867	3 7 1 1 1 3 3 3 3 2
ingup nbury nbury sselton pel llie llie rdanup akesbrook eenbushes rvey							R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	405·5 121 3·15 26·35 1·25 178 8·88 384 349 339·3 39 974	257 656 1,885 280 359 403 927 802 770 557 770 2,221	397 1,878 270 334 329 804 563 517	1,053 3,763 550 693 732 1,731 1,365 1,287 867 1,368	3 7 1 1 1 3 3 3 3 2 4
lingup nbury nbury sselton pel llie llie rdanup akesbrook senbushes rvey wer Blackwood							R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	405·5 121 3·15 26·35 1·25 178 8·88 384 349 339·3 39 974 1,303	257 656 1,885 280 359 403 927 802 770 557 770 2,221 524	397 1,878 270 334 329 804 563 517 310 598 1,425 244	1,053 3,763 550 693 732 1,731 1,365 1,287 867 1,368 3,646 768	3 7 1 1 1 3 3 3 3 2 4 4 1,1
lingup nbury nbury sselton pel llie rdanup rdanup akesbrook benbushes rvey wer Blackwood rradong							R.D. R.D. M. R.D. M. R.D. R.D. R.D. R.D.	405·5 121 3·15 26·35 1·25 178 8·88 384 349 339·3 39 974 1,303 584	257 656 1,885 280 359 403 927 802 770 557 770 2,221 524 133	397 1,878 270 334 329 804 563 517 310 598 1,425 244	1,053 3,763 550 693 732 1,731 1,365 1,287 867 1,368 3,646 768 214	3. 7. 1. 1. 3. 3. 3. 2. 4. 1.1. 3.
lingup nbury nbury nbury sselton pel lilie lilie malanup akesbrook seenbushes rvey wer Blackwood rradong mray mray mray mray mray mray mray mray							R.D. R.D. M. R.D. M. R.D. R.D. R.D. R.D.	405·5 121 3·15 26·35 1·25 178 8·88 384 349 339·3 39 974 1,303 584 770·7	257 656 1,885 280 359 403 927 802 770 557 770 2,221 524 133 1,331	397 1,878 270 334 329 804 563 517 310 598 1,425 244 81 868	1,053 3,763 550 693 732 1,731 1,365 1,287 867 1,368 3,646 768 214 2,199	3. 7. 1. 1. 1. 3. 3. 3. 2. 4. 4. 1.1. 3. 6.
lingup nbury nbury nbury sselton pel llie llie rdanup akesbrook eenbushes rvey wer Blackwood rradong urradong son son son son ston							R.D. R.D. M. R.D. M. R.D. R.D. R.D. R.D.	405·5 121 3·15 26·35 1·25 178 8·88 384 349 339·3 39 974 1,303 584	257 656 1,885 280 359 403 927 802 770 557 770 2,221 133 1,331 736	397 1,878 270 334 329 804 563 517 310 598 1,425 244 81 868 571	1,053 3,763 693 732 1,731 1,365 1,287 1,368 3,646 768 214 2,199 1,307	3 7. 1 1 1 3 3 3 3 2 4 4 1,1 3 6 6 3 3
lingup nbury nbury sselton pel llie llie llie rdanup akesbrook seenbushes rvey urray ston ston ston sex							R.D. R.D. M. R.D. M. R.D. R.D. R.D. R.D.	405·5 121 3·15 26·35 1·25 178 8·88 384 349 339·3 39 974 1,303 584 770·7 206 234 1,062	257 656 1,885 280 359 403 927 802 770 557 770 2,221 524 133 1,331	397 1,878 270 334 329 804 563 517 310 598 1,425 244 81 868	1,053 3,763 550 693 732 1,731 1,365 1,287 867 1,368 3,646 768 2,14 2,199 1,307 2,000	3 77 1 1 1 3 3 3 3 3 2 4 4 1,1' 3 6 6 6 3 5 5
lingup nbury nbury sselton pel llie llie llie rdanup akesbrook senbushes rvey wer Blackwood rradong rray son ston sex per Blackwood							R.D. R.D. M. R.D. M. R.D. R.D. R.D. R.D.	405·5 121 3·15 26·35 1·25 178 8·88 384 349 339·3 39 974 1,303 4770·7 206 234 1,062 1,340	257 656 1,885 280 359 403 927 802 770 557 770 2,221 524 133 1,331 736 1,195 641 696	397 1,878 270 334 329 804 563 517 310 598 1,425 244 81 868 571 805 452 411	1,053 3,763 550 693 732 1,731 1,365 1,287 867 1,368 3,646 768 214 2,199 1,307 2,000 1,093 1,107	377 11 11 33 33 32 44 1,1' 36 36 36 55
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lingup nbury nbury sselton pel llie llie llie rdanup akesbrook senbushes rvey wer Blackwood rradong rray son ston sex per Blackwood							R.D. R.D. M. R.D. M. R.D. R.D. R.D. R.D.	405·5 121 3·15 26·35 1·25 178 8·88 384 349 339·3 39 974 1,303 4770·7 206 234 1,062 1,340	257 656 1,885 280 359 403 927 802 770 557 770 2,221 524 133 1,331 736 1,195 641 696	397 1,878 270 334 329 804 563 517 310 598 1,425 244 81 868 571 805 452 411	1,053 3,763 550 693 732 1,731 1,365 1,287 867 1,368 3,646 768 214 2,199 1,307 2,000 1,093 1,107	3 77 1 1 1 1 3 3 3 3 2 4 4 4 1,1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
lingup nbury nbury sselton pel llie llie llie rdanup rdanup rdanup seenbushes rvey wer Blackwood rradong ston ston sex per Blackwood rren							R.D. R.D. M. R.D. M. R.D. R.D. R.D. R.D.	405·5 121 3·15 26·35 1·25 178 8·88 384 349 339·3 39 974 1,303 584 770·7 206 234 1,062 1,340 3,019	257 656 1,885 280 359 403 927 770 557 770 2,221 524 133 1,331 736 1,195 641 696 578	397 1,878 270 334 329 804 563 517 310 598 1,425 244 81 868 571 805 452 411 241	1,053 3,763 550 693 732 1,731 1,365 1,287 867 1,368 3,646 768 214 2,199 1,307 2,000 1,093 1,107 819	3 77 1 1 1 1 3 3 3 3 2 4 4 4 1,1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
lingup nbury nbury nbury sselton pel liie liie rdanup akesbrook seenbushes rvey mray lson ston sex per Blackwood rradon rren Total							R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	405·5 121 3·15 26·35 1·25 178 8·88 384 349 339·3 39 974 1,303 584 770·7 206 234 1,062 1,340 3,019 11,348	257 656 1,885 280 359 403 927 802 802 770 557 770 2,221 524 133 1,331 736 1,195 641 696 578	397 1,878 270 334 329 804 563 517 310 598 1,425 244 868 571 805 452 411 241	1,053 3,763 550 693 732 1,731 1,365 1,287 867 1,368 3,646 768 214 2,199 1,307 2,000 1,093 1,107 819 27,008	3 7. 1 1 1 1 3 3 3 3 2 2 4 4 1,1,1,3,3,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,
ingup inbury inbury inbury insetton incetton inc						RICUI	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	405·5 121 3·15 26·35 1·25 178 8·88 384 349 339·3 39 974 1,303 584 770·7 206 234 1,062 1,340 3,019 11,348 STATISTICAL	257 656 1,885 280 359 403 927 802 770 557 577 2,221 524 133 1,331 1,331 1,331 641 696 578 15,721	397 1,878 270 334 329 804 563 517 310 598 1,425 244 81 868 571 805 452 411 241 11,287	1,053 3,763 550 693 732 1,731 1,365 1,287 1,368 3,646 214 2,199 1,307 2,000 1,093 1,107 819 27,008	37. 11. 11. 13. 33. 33. 22. 44. 11,1: 36. 36. 36. 37. 38. 38. 38. 38. 38. 38. 38. 38. 38. 38
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lingup				THERN	N AGI	RICUI	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	405·5 121 3·15 26·35 1·25 178 8·88 384 349 339·3 39 974 1,303 584 770·7 206 234 1,062 1,340 3,019 11,348 STATISTICAL 8·4 4,880 2,063·4 3,356 3,183·4 960	257 656 1,885 280 359 403 927 802 770 557 770 2,221 524 133 1,331 736 1,195 641 696 578 15,721	397 1,878 270 334 329 804 563 517 310 598 1,425 244 81 868 571 805 452 411 241 11,287	1,053 3,763 550 693 732 1,731 1,365 1,287 1,368 3,646 214 2,199 1,307 2,000 1,093 1,107 819 27,008	33 77 11 11 33 33 32 24 41 1,1 33 33 33 36 37,38
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lingup				THERN	N AGI	RICUI	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	405·5 121 3·15 26·35 1·25 178 8·88 384 349 339·3 39 974 1,303 584 770·7 206 234 1,062 1,340 3,019 11,348 STATISTICAL 8·4 4,880 2,063·4 3,356 3,183·4 960 2,405·6 1,632 2,405·6 1,632	257 656 1,885 280 359 403 927 802 770 557 577 2,221 524 133 1,331 1,331 1,331 641 696 578 15,721 DIVISION	1,859 633 462 286 1,020 314 563 517 310 598 1,425 244 81 805 452 411 241 11,287	1,053 3,763 550 693 732 1,731 1,365 1,287 867 1,368 3,646 214 2,199 1,307 2,000 1,093 1,107 819 27,008	33 77 11 13 33 33 33 33 33 33 33 33 33 37 7,38
ingup inpurp inbury inbury inbury inselfon inpel ilie ilie ilie ilie irdanup irdanup irdanup irdanup irdanup irray			SOUT	THERN	N AGI	RICUI	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	405·5 121 3·15 26·35 1·25 178 8·88 384 349 339·3 39 974 1,303 584 770·7 206 234 1,062 1,340 3,019 11,348 STATISTICAL 8·4 4,880 2,063·4 3,356 3,183·4 960 2,405·6 1,632 5-31 625	257 656 1,885 280 359 403 927 802 770 557 770 2,221 133 1,331 736 1,195 641 696 578 15,721 DIVISION	1,859 633 462 286 1,859 633 11,287 804 81,425 244 81 868 571 805 452 411 11,287	1,053 3,763 550 693 732 1,731 1,365 1,287 867 1,368 3,646 768 214 2,199 1,307 2,000 1,093 1,107 819 27,008	33 77 11 11 13 33 33 32 24 44 1,11 31 36 66 33 36 35 55 55 33 36 37 7,38
lingup				THERN	N AG	RICUI	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	405·5 121 3·15 26·35 1·25 178 8·88 384 349 339·3 39 974 1,303 584 770·7 206 234 1,062 1,340 3,019 11,348 STATISTICAL 8·4 4,880 2,063·4 3,356 3,183·4 960 2,405·6 1,632 5·31 625 1,036	257 656 1,885 280 359 403 927 802 770 557 770 2,221 524 133 1,331 736 1,195 641 696 578 15,721 DIVISION 1,727 900 775 643 1,432 573 643 1,432 573 643 1,432 573 643 1,432 573 645 645 646 647 647 647 647 647 647 647 647 647	1,859 633 462 241 11,287	1,053 3,763 550 693 732 1,731 1,365 1,287 867 1,368 3,646 214 2,199 1,307 2,000 1,093 1,107 819 27,008	33 77 11 11 33 33 33 22 44 11,1 36 66 63 33 33 37 7,38
lingup			SOUT	THERN	N AGI	RICUI	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	405·5 121 3·15 26·35 1·25 178 8·88 384 349 339·3 39 974 1,303 584 770·7 206 234 1,062 1,340 3,019 11,348 STATISTICAL 8·4 4,880 2,063·4 3,356 3,183·4 960 2,405·6 1,632 5-31 625	257 656 1,885 280 359 403 927 802 770 557 770 2,221 133 1,331 736 1,195 641 696 578 15,721 DIVISION	1,859 633 462 286 1,859 633 11,287 804 81,425 244 81 868 571 805 452 411 11,287	1,053 3,763 550 693 732 1,731 1,365 1,287 867 1,368 3,646 768 214 2,199 1,307 2,000 1,093 1,107 819 27,008	11 33 77 1 1 1 1 1 1 3 3 3 3 3 3 2 2 2 4 4 4 1,1; 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

No. 80—Census, 3 April 1911: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings—continued

M		Lo	cal gos	vernme	nt area				Area		Population		Occupied
		Lo	our Bo		ar area				(sq miles)	Males	Females	Persons	dwellings
×				CEN	TRAL	AGR	ICUL	TURAL	STATISTICAL	DIVISIO	N		
everley								M.	2	356	321	677	183
leverley								R.D.	875	814	533	1,347 1,268	273
sookton						••••		R.D. R.D.	1,532 524	825 643	443 417	1,268	38: 269
Suballing Soomalling								R.D.	2,897	2 417	907	3,324	1,07
Greenhills								R.D.	1,992	1,510	648	3,324 2,158	1 22
Cellerberring Leckering								R.D. R.D.	4,226 875	2,771 1,346	1,122	3,893 2,115	1,33
Coorumbin								R.D.	1,325	1,078	801	1,879	41
arrogin								M.	4·28 979	528 566	395 323	923 889	24 26
larrogin Jortham								R.D. M.	2.09	1,737	1,624	3.361	68
fortham								R.D.	396	1,029	756	3,361 1,785	46
oodyay								M.	1·25 644	162 628	172 518	334 1,146	27
odyay andering								R.D. R.D.	845	274	167	441	9:
Vickepin								R.D.	4,687	766	380	1,146	330
Villiams								R.D. M.	1,010	535 747	331 788	866	308
ork ork								R.D.	832	850	491	1,535 1,341	294
	otal								23,655	19,582	11,906	31,488	8,11:
×				NOR'	THERN	I AG	RICU	LTURAI	L STATISTICA	L DIVISION	ON		
1. 144 1								D D	360	197	146	343	6
Chittering Dandaraga	n							R.D. R.D.	2,893	159	110	269	6
eraldton								M.	3	1,862	1,616	3,478	71
eraldton								R.D. R.D.	998 1,400	425 390	211 279	636 669	16 13
ingin reenough								R.D.	769	567	449	1,016	20
win								R.D.	1,600	373	341	714	15
Ioora								R.D. R.D.	5,106 10,700	1,315 875	606 537	1,921 1,412	51: 33:
Northampt Sper Cha	nman							R.D.	566	363	251	614	13:
Jpper Irwi	n							R.D.	17,319	990	446	1,436	31
ictoria Pla	ains			****				R.D.	3,458	518	362	880	162
To	otal								45,172	8,034	5,354	13,388	2,95
<u>, i</u>				E	ASTER	N GO	OLDFI	ELDS S	STATISTICAL 1	DIVISION			
oulder								M.	4.55	5,705	5,119	10,824	2,64
								R.D.	817	747	250	997	40
								R.D. M.	1,133	694 1,049	91 951	785 2,000	41: 56:
Julong								R.D.	11,749	1,701	786	2,487	1,00
ulong Coolgardie								R.D.	41,960	526	315	841 408	32 11
ulong Coolgardie Coolgardie Oundas								R.D. M.	15,431	247 4,642	161 4,139	8,781	2,12
ulong coolgardie coolgardie oundas sperance				****				R.D.	647	6,935	5,126	12,061	3,53
ulong coolgardie coolgardie undas sperance algoorlie					****			M.	0.94	399	355	754	21
ulong coolgardie coolgardie condas sperance (algoorlie (algoorlie anowna		 							2.15			290	
dlong dolgardie coolgardie undas sperance (algoorlie algoorlie anowna (ookynie								M.	3.15	201	179 307	380 1,178	12
dlong dolgardie dolgardie bundas sperance algoorlie algoorlie anowna ookynie awlers		 						M. R.D. M.	11,304	201 871 978	179 307 638	1,178 1,616	12 47 51:
ulong dolgardie oolgardie oundas sperance algoorlie algoorlie anowna cookynie awlers conora								M. R.D. M. M.	11,304 1·33 0·71	201 871 978 149	179 307 638 99	1,178 1,616 248	12 47 51 6
ulong dolgardie oolgardie oundas sperance algoorlie algoorlie anowna ookynie awlers eonora falcolm								M. R.D. M. M. M.	11,304 1 · 33 0 · 71 1 · 49	201 871 978 149 416	179 307 638 99 300	1,178 1,616 248 716	12 47 51 6
ulong dolgardie coolgardie bundas sperance algoorlie algoorlie anowna cookynie awlers conora falcolm fanzies dount Ma								M. R.D. M. M. M. R.D.	11,304 1·33 0·71	201 871 978 149 416 1,211 115	179 307 638 99 300 408 98	1,178 1,616 248 716 1,619 213	12 47 51 6 19 69 8
dong dolgardie coolgardie undas sperance algoorlie algoorlie cookynie awlers conora falcolm fanzies fount Ma Mount Mo Norseman	rgaret							M. R.D. M. M. M. R.D. M.	11,304 1 · 33 0 · 71 1 · 49 37,800 1 · 74	201 871 978 149 416 1,211 115 261	179 307 638 99 300 408 98 192	1,178 1,616 248 716 1,619 213 453	12 47 51 6 19 69 8 12
along Colgardie Colgardie Colgardie Cundas Sperance Calgoorlie Calgoorlie Cookynie Cookynie Cookynie Awlers Conora Malcolm Manzies Mount Ma Mount Mo Morseman Morth Coo	rgaret							M. R.D. M. M. M. R.D. M. M. R.D.	11,304 1 · 33 0 · 71 1 · 49 37,800 1 · 74 1 64,546	201 871 978 149 416 1,211 115 261 2,055	179 307 638 99 300 408 98 192 1,048	1,178 1,616 248 716 1,619 213 453 3,103	12 47 51 6 19 69 8 12 1,16
along Colgardie Colgardie Colgardie Colgardie Calgoorlie Calgoorlie Colgardie Colgardi	rgaret rgans 							M. R.D. M. M. M. R.D. M.	11,304 1·33 0·71 1·49 37,800 1·74 1 64,546 20,687 106	201 871 978 149 416 1,211 115 261 2,055 341 985	179 307 638 99 300 408 98 192 1,048 110 558	1,178 1,616 248 716 1,619 213 453 3,103 451 1,543	12 47 51 6 19 69 8 12 1,16 23 52
troad Arros troad Arros troad Arros troad Arros troad	rgaret rgans 							M. R.D. M. M. R.D. M. M. R.D. M. R.D. R.D	11,304 1·33 0·71 1·49 37,800 1·74 1 64,546 20,687 106 0·95	201 871 978 149 416 1,211 115 261 2,055 341 985 499	179 307 638 99 300 408 98 192 1,048 110 558 306	1,178 1,616 248 716 1,619 213 453 3,103 451 1,543 805	12 47 51 69 69 8 12 1,16 23 52 18
idong idong idoolgardie oolgardie oo	rgaret rgans 							M. R.D. M. M. R.D. M. M. R.D. R.D. R.D.	11,304 1·33 0·71 1·49 37,800 1·74 1 64,546 20,687 106	201 871 978 149 416 1,211 115 261 2,055 341 985	179 307 638 99 300 408 98 192 1,048 110 558	1,178 1,616 248 716 1,619 213 453 3,103 451 1,543	12 47 51: 66 19 69 8 12: 1,16: 23: 52 18 1,33:

No. 80—Census, 3 April 1911: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings—continued

								Area		Population		Occ
	Lo	cal gov	vernme	nt area				(sq miles)	Males	Females	Persons	dwe
				CI	ENTR.	AL S	TATISTI	CAL DIVISIO	N			
Cue Cue Day Dawn							R.D. M. R.D. M. R.D.	6,995 1 · 69 3,900 0 · 39 21,300	1,596 350 700 424 1,536	625 290 374 330 471	2,221 640 1,074 754 2,007	19
Mount Magnet Mount Magnet Murchison Mannine Mapper Murchison							M. R.D. R.D. M. R.D.	0.55 5,520 13,104 0.3 15,712 81,800	326 412 388 143 142	249 156 127 94 18	575 568 515 237 160	
algoo							R.D. R.D.	8,618	265 305	114	379 438	
Total								156,952	6,587	2,981	9,568	
			693	NOI	RTH-V	VEST	STATIS	STICAL DIVIS	ION	1		1
arnarvon ascoyne-Minilya							R.D. M. R.D. R.D. R.D.	23,207 1·09 25,343 5,800 121,846	368 424 420 148 263	59 303 32 78 33	427 727 452 226 296	
Total								176,197	1,623	505	2,128	
				P	ILBAI	RA S	TATISTI	CAL DIVISIO	N			
loebourne							R.D. R.D. R.D. R.D.	73,000 93,438 8,125 9,114	314 451 505 669	41 82 105 165	355 533 610 834	
ableland Total							R.D.	200,039	2,050	406	2,456	
				VII	MDED	TEV	STATIS	TICAL DIVIS	ION			1
roome (a)					WIBER	LEI	M.	1	596	270	866	I
Kimberley Goldfie Vest Kimberley Vyndham							R.D. R.D. R.D.	47,624 38,070 32,259	201 573 127	15 160 20	216 733 147	
Total (a)								117,954	1,497	465	1,962	
						1	MIGRAT	ORY				
Migratory (a)							n.a.	n.a.	5,846	1,170	7,016	
						STA	TE SUN	MMARY				
Perth Statistical D	ivision	ı						1,927	58,626	57,555	116,181	
Other Divisions— South-West Southern Agric Central Agric Northern Agr Eastern Goldi Central North-West Pilbara Kimberley (a)	ultura icultu fields	l ral						11,348 20,584 23,655 45,172 222,092 156,952 176,197 200,039 117,954	15,721 9,145 19,582 8,034 32,854 6,587 1,623 2,050 1,497	11,287 6,745 11,906 5,354 22,175 2,981 505 406 465	27,008 15,890 31,488 13,388 55,029 9,568 2,128 2,456 1,962	100
	1 (a)	 Divisio						973,993	97,093	61,824	158,917 275,098	
Migratory (a)								975,920 n.a.	5,846	1,170	7,016	
WES	TER	N AU	STRA	LIA				975,920	161,565	120,549	282,114	

No. 81—Census, 4 April 1921: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings (Exclusive of full-blood Aborigines and dwellings occupied solely by them)

	Υ.	001		nt a				Area		Population		Occupied
roso.	Lo	cal gov	vernme	nt area				(sq miles)	Males	Females	Persons	dwellings
					PERT	TH ST	ATISTIC	AL DIVISION	ī			
ala-Kalmsco	tt			M D IZI	witt .	LA TE	R.D.	250	1,172	1,079	2,251	523
ter							R.D.	10.7	1,182	1,210	2,251 2,392 1,866	597
t Park							R.D. M.	15.5	1,017	2.981	5.511	434 1,128
							R.D.	5.6	2,530 2,062	2,981 1,495	5,511 3,557	676
e							M.	1.5	2,220 1,546	2,813 1,675	5,033 3,221	1,027 702
							R.D. R.D.	144	900	851	1,751	462
emantle							M.	1.2	2,145	2,278	4,423 17,566	935 3,358
tle							M. R.D.	5.8	8,858	8,708 572	1,278	304
s							R.D.	42	989	947	1,278 1,936	454 775
							R.D. M.	259	1,686 943	1,610	3,296 1,876	385
rd							R.D.	63	228	173	401	124
2							R.D.	18	1,163	1,197	2,360 4,937	1,068
Junction remantle							M. M.	2.3	2,483 1,747	2,454 1,798	3,545	708
nint Grove							R.D.	0.4	433	677	1.110	12 521
							M. R.D.	23·8 46	30,696 6,052	33,470 5,991	64,166 12,043 2,006	12,521 2,460
Park							R.D.	11.6	1,083	923	2,006	183
gham	lala						R.D. R.D.	211 235	329 671	148 510	1,181	290
ine-Jarraho erth	iale						M.	5.6	1,370 6,292	1,590 7,355	2,960 13,647	667
							M.	361	6,292 1,412	7,355	13,647 2,375	3,028
00							R.D. R.D.	195	194	118	312	71
uildford							R.D.	3.9	1,329	1,407	2,736	622
Total								1,950	83,438	86,775	170,213	35,190
5wn							R.D. R.D. R.D.	440 311 206	94 804 862	107 576 756 2 330	201 1,380 1,618 4,475	30-37
bwn y bn bn brook							R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	440 311 206 3·2 25 1·3 185 8·9 381 209 349 38	94 804	576 756 2,330 421 339 446 1,548 810 494 376 618	1,380 1,618 4,475 821 609 995 3,313 2,054 1,089	30- 37- 84 17- 11- 23: 67- 53: 24- 30: 29
own y bin brook ushes							R.D. R.D. R.D. M. R.D. M. R.D. R.D. R.D.	440 311 206 3·2 25 1·3 185 8·9 381 209 349 38 990	94 804 862 2,145 400 270 549 1,765 1,244 595 629 634 2,261	576 756 2,330 421 339 446 1,548 810 494 376 618 1,689	1,380 1,618 4,475 821 609 995 3,313 2,054 1,089 1,005 1,252 3,950	30 37 84 17 11: 23 67 53 24 30 29
by by bn brook ushes Blackwood							R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	440 311 206 3·2 25 1·3 185 8·9 381 209 349 349 349 663	94 804 862 2,145 400 270 549 1,765 1,244 595 629 634 2,261 679 427	576 776 2,330 421 339 446 1,548 810 494 376 618 1,689 423 248	1,380 1,618 4,475 821 609 995 3,313 2,054 1,085 1,252 3,950 1,102 675	30 37 84 17 11 123 67 53 24 30 29 1,10
own y y brook ushes Blackwood							R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	440 311 206 3·2 25 1·3 185 8·9 381 209 349 38 990 1,349 663 791	94 804 862 2,145 400 270 549 1,765 1,244 595 629 634 2,261 679 427	576 756 2,330 421 339 446 1,548 810 494 376 618 1,689 423 248 1,502	1,380 1,618 4,475 821 609 995 3,313 2,054 1,089 1,005 1,252 3,950 1,102 675 3,400	30 37 84 17 11 23 67 53 24 30 29 1,10
own y y bn brook ushes Blackwood							R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	440 311 206 3·2 25 1·3 185 8·9 381 209 349 38 990 1,349 663 791 333 873	94 804 862 2,145 400 270 549 1,765 1,244 2,61 679 427 1,898 915 672	576 756 2,330 421 339 446 1,548 810 494 376 618 1,689 423 248 1,502 727 563	1,380 1,618 4,475 821 609 995 3,313 2,054 1,085 1,252 3,950 1,102 675 3,400 1,642	30 37 84 17 11 23 67 53 24 30 29 1,10 31 23 88 40 29
own y y y y y y y y y y y up prook ushes Blackwood ong Blackwood							R.D. R.D. M. R.D. M. R.D. R.D. R.D. R.D.	440 311 206 3·2 25 1·3 185 8·9 381 209 349 38 990 1,349 663 791 333 873 938	94 804 862 2,145 400 270 549 1,765 629 634 2,261 679 427 1,898 915 672 660	576 756 2,330 421 339 446 1,548 810 494 376 618 1,689 423 248 1,502 727 563 458	1,380 1,618 4,475 821 6099 995 3,313 2,054 1,089 1,005 1,252 3,950 1,102 675 3,400 1,642 1,235 1,118	30 37 84 17 111 23 67 53 24 30 29 1,10 31 23 88 40 29 29
p p p p p p p p p p p p p p p p p p p							R.D. R.D. M. R.D. M. R.D. R.D. R.D. R.D.	440 311 206 3·2 25 1·3 185 8·9 381 209 349 38 990 1,349 663 791 333 873 938 3,100	94 804 862 2,145 400 270 549 1,765 629 634 2,261 679 427 1,898 915 672 660 1,512	576 756 2,330 421 339 446 1,548 810 494 376 618 1,689 423 248 1,502 727 563 458 910	1,380 1,618 4,475 821 609 995 3,313 2,054 1,085 1,252 3,950 1,102 675 3,400 1,642 1,235 1,118 2,422	30 37 84 17 11 23 67 53 24 30 29 1,10 31 23 88 40 29 29 66
p y y y y y y y y y y y y y y y y y un prook ushes Blackwood ong Blackwood Blackwood							R.D. R.D. M. R.D. M. R.D. R.D. R.D. R.D.	440 311 206 3·2 25 1·3 185 8·9 381 209 349 38 990 1,349 663 791 333 873 938	94 804 862 2,145 400 270 549 1,765 629 634 2,261 679 427 1,898 915 672 660	576 756 2,330 421 339 446 1,548 810 494 376 618 1,689 423 248 1,502 727 563 458	1,380 1,618 4,475 821 6099 995 3,313 2,054 1,089 1,005 1,252 3,950 1,102 675 3,400 1,642 1,235 1,118	30 37 84 17 11 23 67 53 24 30 29 1,10 31 23 88 40 29 66
brook ashes Blackwood							R.D. R.D. M. R.D. M. R.D. R.D. R.D. R.D.	440 311 206 3·2 25 1·3 185 8·9 381 209 349 38 990 1,349 663 791 333 873 938 3,100	94 804 862 2,145 400 270 549 1,765 629 634 2,261 427 1,898 915 672 660 1,512	576 756 2,330 421 339 446 1,548 810 494 376 618 1,689 423 248 1,502 727 563 458 910	1,380 1,618 4,475 821 609 995 3,313 2,054 1,085 1,252 3,950 1,102 675 3,400 1,642 1,235 1,118 2,422	30 37 84 17 11 23 67 53 24 30 29 1,10 31 23 88 40 29 29 66
wup brook ushes selections Blackwood Total			SOU	THER	N AG	ericu	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	440 311 206 3·2 25 1·3 185 8·9 381 209 349 38 990 1,349 663 791 333 873 938 3,100 11,194	94 804 862 2,145 400 270 549 1,765 1,244 595 629 634 2,261 679 427 1,898 915 672 660 1,512 19,015	576 756 2,330 421 339 446 1,548 810 494 437 618 1,689 423 248 1,502 727 563 458 910 15,341	1,380 1,618 4,475 821 609 995 3,313 2,054 1,085 1,252 3,950 1,102 675 3,400 1,642 1,235 1,118 2,422 34,356	30 37 84 17 11 23 677 53 24 30 29 1,100 31 23 88 40 29 29 29 66 8,31
wup brook ushes Blackwood long Total							R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	440 311 206 3·2 25 1·3 185 8·9 381 209 349 38 990 1,349 663 791 333 873 938 3,100 11,194	94 804 862 2,145 400 270 549 1,765 1,244 595 629 634 2,261 679 427 1,898 915 672 660 1,512 19,015	576 756 2,330 421 339 446 1,548 810 494 494 376 618 1,689 423 248 1,502 727 563 458 910 15,341	1,380 1,618 4,475 821 609 995 3,313 2,054 1,085 1,252 3,950 1,102 1,642 1,235 1,118 2,422 34,356	30 37 84 17 11 23 67 53 24 24 30 29 1,10 23 88 84 40 29 29 66 66 8,31
wy with the state of the state			SOU	THER		BRICU	R.D. R.D. R.D. M. R.D. M. R.D. R.D. R.D.	440 311 206 3·2 25 1·3 185 8·9 381 209 349 38 990 1,349 663 791 333 873 938 3,100 11,194	94 804 862 2,145 400 270 549 1,765 629 634 2,261 679 427 1,898 915 672 660 1,512 19,015	576 756 2,330 421 339 446 1,548 810 494 376 618 1,689 423 248 1,502 727 563 458 910 15,341	1,380 1,618 4,475 821 609 995 3,313 2,054 1,085 1,252 3,950 1,102 675 3,400 1,642 1,235 1,118 2,422 34,356	30 37 84 17 11 23 67 53 24 30 29 1,10 23 88 40 29 29 66 8,31
by yy yy brook dushes Blackwood ong y Total			SOU	THER		BRICU	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	440 311 206 3:2 25 1:3 185 8:9 381 209 349 663 791 333 873 938 3,100 11,194 STATISTICA 8:4 3,385 469 718 4,620	94 804 862 2,145 400 270 549 1,765 629 634 2,261 679 427 1,898 915 672 660 1,512 19,015	576 756 2,330 421 339 446 1,548 810 494 376 618 1,689 423 248 1,502 727 563 458 910 15,341	1,380 1,618 4,475 821 609 995 3,313 2,054 1,085 1,252 3,950 1,102 675 3,400 1,642 1,235 1,118 2,422 34,356	30 37 84 17 11 23 67 53 24 30 29 1,10 31 23 88 40 29 29 66 66 8,31
by y y y y y y y y y brook fushes y Total chill chill rk cyung ingerup			SOU	THER	N AG	BRICU	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	440 311 206 3·2 25 1·3 185 8·9 381 209 349 38 990 1,349 663 791 333 873 938 3,100 11,194 STATISTICA 8·4 3,385 469 718 4,620 2,498	94 804 862 2,145 400 270 549 1,765 629 634 2,261 427 1,898 915 672 660 1,512 19,015	576 756 2,330 421 339 446 1,548 810 494 494 376 618 1,689 423 248 1,502 727 563 458 910 15,341	1,380 1,618 4,475 821 609 995 3,313 2,054 1,085 1,252 3,950 1,102 675 3,400 1,642 1,235 1,118 2,422 34,356	30 37 84 17 111 23 677 53 24 30 29 1,100 31 23 88 40 29 29 29 66 8,31
by y y y y y y y y y brook fushes y Total chill chill rk cyung ingerup			SOU	THER	N AG	BRICU	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	440 311 206 3·2 25 1·3 185 8·9 381 209 349 663 791 333 873 938 3,100 11,194 STATISTICA 8·4 3,385 469 718 4,620 2,498 3,030	94 804 862 2,145 400 270 549 1,765 629 634 2,261 679 427 1,898 915 672 660 1,512 19,015	576 756 2,330 421 339 446 1,548 810 494 376 618 1,689 423 248 1,502 7727 563 458 910 15,341	1,380 1,618 4,475 821 609 995 3,313 2,054 1,085 1,252 3,950 1,102 675 3,400 1,642 1,235 1,118 2,422 34,356	30, 37, 37, 37, 37, 37, 37, 37, 37, 37, 37
with the state of			SOU	THER	N AG	BRICU	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	440 311 206 3·2 25 1·3 185 8·9 381 209 349 349 663 791 333 873 938 3,100 11,194 STATISTICA 8·4 3,385 469 718 4,620 2,498 3,030 1,228 2,714	94 804 862 2,145 400 270 549 1,765 629 634 2,261 1,898 915 672 660 1,512 19,015	576 7756 2,330 421 339 446 1,548 810 494 376 618 1,689 423 248 1,502 727 563 458 910 15,341	1,380 1,618 4,475 821 609 995 3,313 2,054 1,089 1,005 1,252 3,950 1,102 1,252 1,213 1,118 2,422 34,356	30 37 37 84 17 11 23 67 53 24 24 30 29 1,10 23 88 80 29 29 66 6 8,31
when the second			SOU	THER	N AG	BRICU	R.D. R.D. M. R.D. M. R.D. R.D. R.D. R.D.	440 311 206 3·2 25 1·3 185 8·9 381 209 349 663 791 333 873 938 3,100 11,194 STATISTICA 8·4 3,385 469 718 4,620 2,498 3,030 1,228 2,4714 764	94 804 862 2,145 400 270 549 1,765 629 634 2,261 679 427 1,898 915 672 660 1,512 19,015 AL DIVISI 1,845 667 529 385 1,021 644 1,734 694 1,068 519	576 756 2,330 421 339 446 1,548 810 494 376 618 1,689 423 248 1,502 727 563 458 910 15,341 ON	1,380 1,618 4,475 821 609 995 3,313 2,054 1,085 1,252 3,950 1,102 675 3,400 1,642 1,235 1,118 2,422 34,356	30 37 84 17 11 23 67 53 24 43 30 29 1,10 31 23 88 40 29 29 66 6 8,31
when the second			SOU	THER	N AC	e e e e e e e e e e e e e e e e e e e	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	440 311 206 3·2 25 1·3 185 8·9 381 209 349 38 990 1,349 663 791 333 873 938 3,100 11,194 STATISTICA 8·4 3,385 469 718 4,620 2,498 3,030 1,228 2,494 5·3 739	94 804 862 2,145 400 270 549 1,765 629 634 2,261 679 427 1,898 915 672 660 1,512 19,015 AL DIVISI 1,845 667 529 385 1,021 644 1,734 1,068 519 641 661	576 756 2,330 421 339 446 1,548 810 494 376 618 1,689 423 458 910 15,341 00N	1,380 1,618 4,475 821 609 995 3,313 2,054 1,089 1,005 1,252 3,950 1,102 675 3,400 1,642 1,235 1,118 2,422 34,356	30 37 37 84 17 11 23 67 53 24 30 29 29 66 66 8,31
wn			SOU	THER	N AG	BRICU	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	440 311 206 3·2 25 1·3 185 8·9 381 209 349 38 990 1,349 663 791 333 873 938 3,100 11,194 STATISTICA 8·4 3,385 718 4,620 2,498 3,030 1,228 2,714 764 5·3 739 1,060	94 804 862 2,145 400 270 549 1,765 1,244 595 629 634 2,261 679 427 1,898 915 672 660 1,512 19,015	576 756 2,330 421 339 446 1,548 810 494 376 618 1,689 423 248 1,502 7727 563 458 910 15,341 ON	1,380 1,618 4,475 821 609 995 3,313 2,054 1,085 1,252 3,950 1,102 675 3,400 1,642 1,235 1,118 2,422 34,356	84 32 20 19 37 26 71 31 42 22 25 22
with the second			SOU	THER	N AG	BRICU	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	440 311 206 3·2 25 1·3 185 8·9 381 209 349 38 990 1,349 663 791 333 873 938 3,100 11,194 STATISTICA 8·4 3,385 469 718 4,620 2,498 3,030 1,228 2,494 5·3 739	94 804 862 2,145 400 270 549 1,765 629 634 2,261 679 427 1,898 915 672 660 1,512 19,015 AL DIVISI 1,845 667 529 385 1,021 644 1,734 1,068 519 641 661	576 756 2,330 421 339 446 1,548 810 494 376 618 1,689 423 458 910 15,341 00N	1,380 1,618 4,475 821 609 995 3,313 2,054 1,089 1,005 1,252 3,950 1,102 675 3,400 1,642 1,235 1,118 2,422 34,356	30. 37. 37. 844 17. 11. 23. 67. 53. 24. 30. 29. 1,10. 31. 23. 88. 40. 29. 29. 29. 66. 8,31

No. 81—Census, 4 April 1921: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings—continued

	7	00010						Area		Population		Occur
	L	ocai go	overnm	nent area				(sq miles)	Males	Females	Persons	- Occupa dwellin
			CE	NTRAL	AG	RICUI	LTURAL	STATISTICAL	L DIVISIO	N		
Avon							R.D.	673	764	509	1,273	1 3
Beverley Brookton							R.D.	883 473	985 639	897 510	1,882 1,149	3 2
Bruce Rock							R.D.	1,799	1,625	806	2,431	5
Corrigin							R.D.	1,282	854	432	2,431 1,286	3
Dowerin							R.D. R.D.	483 694	520 625	410 438	930 1,063	3 2 2 2 2
oomalling					,		R.D.	713	841	667	1.508	1
ellerberrin leckering							R.D. R.D.	767 1.047	1,046 1,280	758 903	1,804	4
Ierredin							R.D	3,505	1,811	988	2,183 2,799	7
larrogin							M.	4.3	944	928	1,872	3
linghan							R.D.	625 1,866	641 929	476 459	1,117 1,388	3
ortham							M.	2.1	1,831	1,771	3,602	1
ortham							R.D.	425	1,207	946	2.153	1
ngelly							R.D.	476 3,428	887 756	757 365	1.644	
odyay							R.D.	706	802	743	1,121 1,545	
andering							R.D.	775	361	203	564	
estonia ickepin							R.D. R.D.	1,040 768	474 806	368 648	842 1,454	
illiams							R.D.	885	412	360	772	
yalkatchem							R.D.	1,720	773	445	1 218	
ork							M. R.D.	6·8 850	759 756	762 576	1,521	
Total											1,332	
10								25,896	23,328	17,125	40,433	9,0
Chittering							R.D. R.D.	414 3,300	210 660	178 296	388 956	1
andaragan eraldton							R.D. M.	2,545	132 2,122	2,052	222 4,174	
eraldton							R.D.	326	400	217	617	
ngin reenough							R.D.	1,454	382	304	686	
vin							R.D. R.D.	334 1,423	402 268	356	758 579	
elbourne							R.D.	1,400	435	231	666	
ingenew							R.D.	4,470	1,014	632	1,646	
oora							R.D. R.D.	1,387 4,550	946 507	696	1,642 816	
orthampton							R.D.	8,935	871	647	1,518	
renjori-Moraw	va						R.D.	5,580	548	239	787	
oper Chapman ctoria Plains	n						R.D. R.D.	939 1,000	712 663	455 426	1,167 1,089	
Total							K.D.	38,060	10,272	7,439	17,711	3,
								30,000	10,272	1,700	17,712	,
			EA	STERN	GO	LDFII	ELDS ST	TATISTICAL I	DIVISION			
ulder							M.	4.5	4,068	4,144	8,212	1,
oad Arrow oolgardie							R.D.	1,039	310 349	177 352	487 701	1,
olgardie							R.D.	11,750	1,461	463	1,924	1,
perance							R.D.	46,120	455	258	713	STORY SEE
lgoorlie							M. RD	2.1	3,977	3,920	7,897	1,
nowna							R.D. R.D.	1,645 18,750	3,939	3,436	7,375 451	2,
wlers							R.D.	11,010	239	91	330	
onora-Mount		lm					R.D.	11,010 2,755 57,560 37,830	794	635	1,429	A COL
enzies ount Margaret	t						R.D. R.D.	57,560	750 384	459 217	1,209	
rseman							R.D.	15,000	329	254	601 583	
illips River							R.D.	1,640	346	242	588	
garn							R.D.	14,840	724	486	1,210	
Total								219,948	18,438	15,272	33,710	9,

No. 81—Census, 4 April 1921: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings—continued

								Area		Population		Occupied
milevia (12.76)	Loca	al gov	vernmen	nt area				(sq miles)	Males	Females	Persons	dwellings
				C	ENTR	AL S	TATIST	ICAL DIVISIO	ON			
ack Range ue-Day Dawn eekatharra ount Magnet dirchison annine							R.D. R.D. R.D. R.D.	9,765 4,130 106,760 5,230 18,330	439 567 914 390 163 147	192 390 508 238 22 59	631 957 1,422 628 185 206	188 253 385 170 31
iluna ilgoo							R.D. R.D. R.D.	4,300 87,800 12,690	136 536	45 219	181 755	81 174
Total								249,005	3,292	1,673	4,965	1,344
				NO	RTH-V	VEST	STATIS	STICAL DIVIS	SION			
hburton							R.D.	24,800	266	64	330	64
rnarvon scoyne-Minilya ark Bay oper Gascoyne							M. R.D. R.D. R.D.	1·1 21,670 6,340 19,900	575 315 156 168	371 51 75 30	946 366 231 198	58
Total								72,711	1,480	591	2,071	389
				P	ILBAF	RA ST	ratisti	CAL DIVISIO)N			
arble Bar							R.D. R.D.	69,260 94,595	236 160	57 16	293 176	104
rt Hedland ebourne bleland							R.D. R.D. R.D.	7,685 8,830 16,050	303 321 56	101 149 6	404 470 62	14
Total								196,420	1,076	329	1,405	41
ome (a)							R.D.	TICAL DIVIS	733 733 239	313	1,046 253	32
est Kimberley andham							R.D. R.D. R.D.	32,920 38,550 46,850	344 362	75 97	419 459	98
Total (a)								139,060	1,678	499	2,177	558
						N	IIGRAT	ORY				
gratory (a)							n.a.	n.a.	4,201	989	5,190	n.a.
						STA	TE SUN	MARY				
	A STATE							1,950	83,438	86,775	170,213	35,190
th Statistical D	ivision									15.041	34,356	8,319
South-West Southern Agric Central Agric Northern Agi Eastern Gold	icultural ultural ricultural fields	1						11,194 21,676 25,896 38,060 219,948	19,015 11,060 23,328 10,272 18,438	15,341 9,421 17,125 7,439 15,272	20,481 40,453 17,711 33,710	9,020 3,840 9,808
South-West South-West Southern Agric Central Agric Northern Ag Eastern Gold Central North-West Pilbara	icultural cultural cicultural fields	1						21,676 25,896 38,060 219,948 249,005 72,711 196,420	11,060 23,328 10,272 18,438 3,292 1,480 1,076	9,421 17,125 7,439 15,272 1,673 591 329	20,481 40,453 17,711 33,710 4,965 2,071 1,405	9,020 3,840 9,800 1,344 380 414
South-West South-West Southern Agric Central Agric Northern Ag Eastern Gold Central North-West Pilbara	icultural ultural ricultura fields	1						21,676 25,896 38,060 219,948 249,005 72,711	11,060 23,328 10,272 18,438 3,292 1,480	9,421 17,125 7,439 15,272 1,673 591	20,481 40,453 17,711 33,710 4,965 2,071	9,02 3,84 9,80 1,34 38 41 55
Southern Agric Northern Agric Northern Gold Central North-West Pilbara Kimberley (a)	icultural ultural ricultural fields	1						21,676 25,896 38,060 219,948 249,005 72,711 196,420 139,060	11,060 23,328 10,272 18,438 3,292 1,480 1,076 1,678	9,421 17,125 7,439 15,272 1,673 591 329 499	20,481 40,453 17,711 33,710 4,965 2,071 1,405 2,177	4,65- 9,026 3,844 9,808 1,344 389 41- 558 38,358 73,548 n.a.

No. 82—Census, 30 June 1933: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings

	To	col co	vernme	ant orac				Area		Population		Occupi
galusylli Maria	Lo	cai go	vernine	ont area	•	of the s		(sq miles)	Males	Females	Persons	dwellin
					PERT	H ST	ATISTICA	AL DIVISION	1			
rmadale-Kelmsc	ott						R.D.	276	1.959	1,626	3,585	9
assendean							R.D.	3.9	1,867	1,936	3,803	9
ayswater elmont Park							R.D.	10·7 15·5	2,116 1,685	2,022 1,454	4,138 3,139	1,
uckland Hill							R.D.	1.3	1,686	1,942	3,628	1
anning							R.D.	26.2	1,691	1,517	3,208	The state of
laremont							M.	1.8	2,666	3,280	5,946	1,
ottesloe arling Range		••••					M. R.D.	1.5	2,622 1,453	3,238 1,361	5,860 2,814	1,
ast Fremantle							M.	1.2	2,494	2,624	5,118	1.
remantle							M.	5.9	8,445	8,553	16,998	3,
remantle	••••						R.D.	53·3 48·3	1,271	950	2,221	
rosnells							R.D. R.D.	258.5	1,625 2,861	1,391 2,114	3,016 4,975	1
uildford						9	M.	0.9	1,022	1,017	2,039	1,
Ielville							R.D.	20.6	2,288	2,340	4,628	1,
fidland Junction ledlands						100	M. R.D.	2.5	2,706 5,469	2,702 5,111	5,408 10,580	1,
orth Fremantle							M.	1.3	1,513	1,595	3,108	2,
eppermint Grove							R.D.	0.4	594	834	1,428	1
Perth							M. R.D.	24·1 44	38,862 9,473	43,428 10,514	82,290 19,987	18,
Rockingham							R.D.	146	574	440	1,014	4,
erpentine-Jarraho							R.D.	288	968	706	1,674	
South Perth Subjaco							R.D. M.	5·7 2·7	4,113	4,618 9,156	8,731	2,
Swan							R.D.	368	7,653 2,029	1,472	16,809 3,501	4,
Wanneroo							R.D.	308	446	248	694	
Total								2,061	112,151	118,189	230,340	53,
Augusta-Margaret	River						R.D.	1,132	1,713	1,239	2,952	
Balingup Bridgetown							R.D. R.D.	281 450	1,713 784 1,202	585 946	2,952 1,369 2,148	
Balingup Bridgetown Bunbury							R.D. R.D. M.	281 450 3·2	784 1,202 2,518	585 946 2,622	5,140	1,
Balingup Bridgetown Bunbury Bunbury Busselton							R.D. R.D.	281 450 3·2 77 1·4	784 1,202 2,518 646 458	585 946	2,952 1,369 2,148 5,140 1,221 916	1,
Balingup Bridgetown Bunbury Bunbury Busselton Capel							R.D. R.D. M. R.D. M. R.D.	281 450 3·2 77 1·4 181	784 1,202 2,518 646 458 706	585 946 2,622 575 458 581	5,140 1,221 916 1,287	1,
Balingup Bridgetown Bunbury Bunbury Busselton Capel Collie							R.D. R.D. M. R.D. M. R.D. M.	281 450 3·2 77 1·4 181 8·9	784 1,202 2,518 646 458 706 1,941	585 946 2,622 575 458 581 1,843	5,140 1,221 916 1,287 3,784	1,
Balingup Bridgetown Bunbury Busselton Capel Collie Collie Dardanup							R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3·2 77 1·4 181 8·9 350 208	784 1,202 2,518 646 458 706 1,941 1,145 918	585 946 2,622 575 458 581	5,140 1,221 916 1,287 3,784 2,093 1,553	1,
Balingup Gridgetown Bunbury Bunbury Busselton Capel Collie Collie Dardanup Orakesbrook							R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3 · 2 77 1 · 4 181 8 · 9 350 208 322	784 1,202 2,518 646 458 706 1,941 1,145 918 933	585 946 2,622 575 458 581 1,843 948 635 586	5,140 1,221 916 1,287 3,784 2,093 1,553 1,519	1,
salingup Sridgetown Sunbury Sunbury Susselton Capel Collie Oardanup Drakesbrook Greenbushes							R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3·2 77 1·4 181 8·9 350 208 322 73	784 1,202 2,518 646 458 706 1,941 1,145 918 933 425	585 946 2,622 575 458 581 1,843 948 635 586 383	5,140 1,221 916 1,287 3,784 2,093 1,553 1,519 808	
salingup saridgetown sunbury sunbury sunselton lapel Collie Dardanup Dardanup Dardesbrook Greenbushes Farvey Manjimup							R.D. R.D. M. R.D. M. R.D. R.D. R.D. R.D.	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849	784 1,202 2,518 646 458 706 1,941 1,145 918 933 425 3,133 4,404	585 946 2,622 575 458 581 1,843 948 635 586	5,140 1,221 916 1,287 3,784 2,093 1,553 1,519 808 5,367 7,512	1
Balingup Bridgetown Bunbury Bunbury Bunbury Capel Capel Collie Collie Dardanup Drakesbrook Greenbushes Harvey Manjimup Marradong							R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 738	784 1,202 2,518 646 458 706 1,941 1,145 918 933 425 3,133 4,404 579	585 946 2,622 575 458 581 1,843 948 635 586 383 2,234 3,108 3,108 339	5,140 1,221 916 1,287 3,784 2,093 1,553 1,519 808 5,367 7,512 918	1
Balingup Bridgetown Bunbury Bunbury Bunbury Busselton Capel Collie Collie Dardanu Dardsbrook Greenbushes Harvey Manjimup Marradong Murray Murray Murray Bridgetown Bridgetown Maridong Murray Murray Murray Murray Manimup Murray Murray Murray Murray Manimup Murray Murray Murray Murray Manubury Murray Mary Murray							R.D. R.D. M. R.D. M. R.D. R.D. R.D. R.D.	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 738 769	784 1,202 2,518 646 458 706 1,941 1,145 918 933 425 3,133 4,404 579 2,314	585 946 2,622 575 458 581 1,843 948 635 586 383 2,234 3,108 339 1,746	5,140 1,221 916 1,287 3,784 2,093 1,553 1,553 1,519 808 5,367 7,512 918 4,060	1
Balingup Bridgetown Bunbury Bunbury Busselton Capel Collie Dardanup Drakesbrook Greenbushes Harvey Manjimup Marradong Murray Mannup Mannup							R.D. R.D. M. R.D. M. R.D. R.D. R.D. R.D.	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 738 769 926 326	784 1,202 2,518 646 458 706 1,941 1,145 918 933 425 3,133 4,404 579 2,314 756 1,060	585 946 2,622 575 458 581 1,843 948 635 586 635 383 2,234 3,108 339 1,746 598	5,140 1,221 1,287 3,784 2,093 1,553 1,513 808 5,367 7,512 918 4,060 1,354	1
alingup Bridgetown Bunbury Bunbury Bunbury Busselton Lapel Collie Collie Dardanup Dardanup Tarenbushes Hanjimup Murray Murray Nannup Wussex Ussex							R.D. R.D. M. R.D. M. R.D. R.D. R.D. R.D.	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 738 926 326 503	784 1,202 2,518 646 458 706 1,941 1,145 918 933 425 3,133 4,404 579 2,314 756 1,060	585 946 2,622 575 458 581 1,843 948 635 586 383 2,234 3,108 339 1,746 598 804	5,140 1,221 1,287 3,784 2,093 1,553 1,553 1,519 808 5,367 7,512 918 4,060 1,354 1,864 3,137	1
lalingup stridgetown Sunbury S							R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 738 769 926 326 503 1,104	784 1,202 2,518 646 458 706 1,941 1,145 918 933 425 3,133 4,404 579 2,314 756 1,060 1,761 873	585 946 2,622 575 458 581 1,843 948 635 586 383 2,234 3,108 339 1,746 598 804 1,376 559	5,140 1,221 916 1,287 3,784 2,093 1,553 1,519 808 5,367 7,512 918 4,060 1,354 1,864 3,137 1,432	1,
alingup Bridgetown Bunbury Bunbury Bunbury Busselton Lapel Collie Collie Dardanup Dardanup Tarenbushes Hanjimup Murray Murray Nannup Wussex Ussex							R.D. R.D. M. R.D. M. R.D. R.D. R.D. R.D.	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 738 926 326 503	784 1,202 2,518 646 458 706 1,941 1,145 918 933 425 3,133 4,404 579 2,314 756 1,060	585 946 2,622 575 458 581 1,843 948 635 586 383 2,234 3,108 339 1,746 598 804	5,140 1,221 1,287 3,784 2,093 1,553 1,553 1,519 808 5,367 7,512 918 4,060 1,354 1,864 3,137	
lalingup stridgetown Sunbury S							R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 738 769 926 326 503 1,104	784 1,202 2,518 646 448 706 1,941 1,145 918 933 425 3,133 4,404 756 1,761 1,761 1,761 873 28,269	585 946 2,622 575 458 581 1,843 948 635 586 383 2,234 3,108 804 1,376 559 22,165	5,140 1,221 916 1,287 3,784 2,093 1,553 1,519 808 5,367 7,512 918 4,060 1,354 1,864 3,137 1,432	1,
lalingup indigetown sunbury sunbury sunbury sunselton lapel							R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 926 326 503 1,104 11,229	784 1,202 2,518 646 4488 706 61,941 1,145 918 918 918 923 4,404 4,404 4,600 1,761 1,761 873 28,269	585 946 2,622 575 458 581 1,843 948 635 586 383 3,108 3,108 8,108 598 804 1,376 559 22,165	5,140 1,221 1,216 1,287 3,784 2,093 1,553 1,519 808 5,367 7,512 918 4,060 1,354 1,864 3,137 1,432	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
alingup siridgetown Bunbury Barel Ba			sou	THER	N AG	RICU	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 738 769 926 326 503 1,104 11,229	784 1,202 2,518 646 458 706 1,941 1,145 918 933 425 3,133 4,404 756 1,761 873 28,269	585 946 2,622 575 458 581 1,843 948 635 586 383 3,108 339 1,746 598 804 1,376 559 22,165	5,140 1,221 1,221 3,784 2,093 1,553 1,519 808 5,367 7,512 918 4,060 1,354 1,864 3,137 1,432 50,434	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
lalingup irridgetown Bunbury B			SOU	THER	N AG	RICUU	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 926 326 503 1,104 11,229 STATISTICA 8·4 3,272 454	784 1,202 2,518 646 458 706 1,941 1,145 918 933 425 3,133 4,404 579 2,314 4,760 1,761 1,761 1,762 1,769 1,76	585 946 2,622 575 458 581 1,843 948 635 586 383 2,234 3,108 804 1,376 559 22,165	5,140 1,221 1,916 1,287 3,784 2,093 1,553 1,519 808 5,367 7,512 918 4,060 1,354 1,864 3,137 1,432 50,434	1,
alingup ridgetown unbury unbury unbury apel collie collie collie arel arel arel arel arel arel arel arel collie collie arel			sou	THER	N AG	RICU	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 738 769 926 326 503 1,104 11,229 STATISTICA 8·4 3,272 454 1,211 718	784 1,202 2,518 646 458 706 1,941 1,145 918 933 425 3,133 4,404 579 2,314 756 1,060 1,761 873 28,269	585 946 2,622 575 458 581 1,843 948 635 586 383 2,234 3,108 339 1,746 598 804 1,376 559 22,165	5,140 1,221 1,916 1,287 3,784 2,093 1,553 1,519 808 5,367 7,512 918 4,060 1,354 1,864 3,137 1,432 50,434	12
lalingup laringup lar			SOU	THER	N AG	RICU	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 926 326 503 1,104 11,229 STATISTICA 8·4 3,272 454 1,211 718 994	784 1,202 2,518 646 4488 706 61,941 1,145 918 933 425 3,133 4,404 756 61,761 1,761 1,761 1,761 1,761 1,761 1,761 1,761 4,869 456 487 1,084 1,940	585 946 2,622 575 458 581 1,843 948 635 586 383 3,108 8,108 8,108 1,746 598 804 1,376 559 22,165	5,140 1,221 1,216 1,287 3,784 2,093 1,553 1,519 808 5,367 7,512 918 4,060 1,354 1,864 3,137 1,432 50,434	12
Alingup Siridgetown Bunbury Barel Bare			SOU	THER	N AG	RICU	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 738 769 926 503 1,104 11,229 STATISTICA 8·4 3,272 454 1,211 718 994 2,499	784 1,202 2,518 646 458 706 61,941 1,145 918 933 425 3,133 4,404 579 2,314 756 1,060 1,761 873 28,269 LL DIVISIO 1,940 869 456 487 1,084 940 874	585 946 2,622 575 458 581 1,843 948 635 586 383 3,108 339 1,746 558 804 1,376 559 22,165	5,140 1,221 1,216 1,287 3,784 2,093 1,553 1,519 808 5,367 7,512 918 4,060 1,354 1,864 3,137 1,432 50,434	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Albany Denmark Dumbleyung Denmark Dumbleyung Denmare			SOU	THER	N AG	RICU	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 926 326 503 1,104 11,229 STATISTICA 8·4 3,272 454 1,211 718 994	784 1,202 2,518 646 458 706 1,941 1,145 918 933 425 3,133 4,404 756 1,761 873 28,269 LL DIVISIO 1,940 869 456 487 1,084 940 874 1,565 517	585 946 2,622 575 458 581 1,843 948 635 586 383 3,108 8,108 8,108 1,746 598 804 1,376 559 22,165	5,140 1,221 1,221 3,784 2,093 1,553 1,519 808 5,367 7,512 918 4,060 1,354 1,354 1,354 1,354 1,432 50,434	12
Albany Al			SOU	THER	N AG	RICU	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 926 326 503 1,104 11,229 STATISTICA 8·4 3,272 454 1,211 718 994 2,499 586 2,841 1,134	784 1,202 2,518 646 4458 706 61,941 1,145 913 425 3,133 4,404 577 2,314 4,506 1,761 1,761 873 28,269 AL DIVISIO 1,940 869 456 487 1,084 940 874 1,565 517 939	585 946 2,622 575 458 581 1,843 948 635 586 383 3,108 804 1,376 559 22,165 DN 2,136 624 352 319 843 670 699 1,631 340 742	5,140 1,221 1,216 1,287 3,784 2,093 1,519 808 5,367 7,512 918 4,060 1,354 1,864 1,864 1,864 1,493 806 806 1,493 808 806 1,573 3,196 1,573 3,196 8,574 1,681	12
Alingup Siridgetown Bunbury Bunbury Bunbury Bunbury Sunbury Su			SOU	THER	N AG	RICU	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 926 326 503 1,104 11,229 STATISTICA 8·4 3,272 454 1,211 718 994 2,499 586 2,841 1,134	784 1,202 2,518 646 4488 706 61,941 1,145 918 933 425 3,133 4,404 756 1,761 1,761 1,761 1,761 1,761 1,761 1,761 1,761 1,765 1,084 879 456 487 1,084 874 1,084 874 1,084 874 1,084 874 1,084 874 1,084 874 1,084 877 1,084 879 903	585 946 2,622 575 458 581 1,843 948 635 586 383 3,108 804 1,376 559 22,165 DN 2,136 624 352 319 843 3670 699 1,631 340 742 564	5,140 1,221 1,216 1,287 3,784 2,093 1,553 1,519 808 5,367 7,512 918 4,060 1,354 1,864 3,137 1,432 50,434 4,076 1,493 808 806 1,927 1,610 1,573 3,196 857 1,610	12
Alingup Siridgetown Bunbury Bardanup Bardanup Bardanup Bardanup Burnadong Bunbury Bunb			SOU	THER	N AG	RICU	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 738 769 926 326 503 1,104 11,229 STATISTICA 8·4 3,272 454 1,211 718 994 2,499 586 2,841 1,134 3,523 1,780	784 1,202 2,518 646 458 706 61,941 1,145 918 933 425 3,133 4,404 579 2,314 756 1,060 1,761 873 28,269 LL DIVISIO 1,940 869 456 457 1,084 940 874 1,565 517 939 903 1,676	585 946 2,622 575 458 581 1,843 948 635 586 383 3,108 339 1,746 558 804 1,376 559 22,165 DN 2,136 624 3522 319 843 670 699 1,631 340 742 554 896	5,140 1,221 1,216 1,287 3,784 2,093 1,553 1,519 808 5,367 7,512 918 4,060 1,354 1,864 3,137 1,432 50,434 4,076 1,493 808 806 1,927 1,610 1,573 3,196 8,571 1,610 1,573 1,610 1,573 1,611 1,611 1,573 1,611 1,611 1,611 1,611 1,611 1,611 1,611	12
Alliany Albany A			SOU	THER	N AG	RICU	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 738 769 926 326 503 1,104 11,229 STATISTICA 8·4 3,272 454 1,211 718 994 2,499 586 6,2841 1,134 3,523 1,780 554 554 5·3	784 1,202 2,518 646 458 706 458 706 1,941 1,145 918 933 425 3,133 4,404 756 1,761 1,761 873 28,269 LL DIVISIO 1,940 869 456 487 1,084 9400 874 1,565 517 939 903 1,676 466 596	585 946 2,622 575 458 581 1,843 948 635 586 383 3,108 339 1,746 559 804 1,376 559 22,165 DN 2,136 624 352 319 843 670 699 1,631 742 564 896 361 649	5,140 1,221 1,216 1,287 3,784 2,093 1,553 1,519 808 5,367 7,512 918 4,060 1,354 1,864 3,137 1,432 50,434 4,076 1,493 808 808 806 1,927 1,610 1,573 3,196 1,610 1,573 3,196 1,610 1,573 3,196 1,610 1,573 3,196 1,610 1,573 3,196 1,610 1,573 3,196 1,610 1,573 1,610 1,277 1,610 1,277 1,610 1,277 1,610 1,277 1,610 1,277 1,610 1,277 1,610 1,277 1,610 1,277 1,610 1,277 1,610 1,277 1,610 1,407 1,610 1,573 1,610 1,6	12
Albany Al			Sou	THER	N AG	RICU	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 926 326 503 1,104 11,229 STATISTICA 8·4 3,272 454 1,211 718 994 2,499 5,866 2,841 1,134 3,523 1,780 554 553 739	784 1,202 2,518 646 448 706 61 1,941 1,145 913 3,425 3,133 4,404 4,57 2,314 4,604 1,761 1,761 873 28,269 LL DIVISIO 1,940 869 456 487 1,084 940 874 1,565 517 939 903 1,676 466 596 601	585 946 2,622 575 458 581 1,843 948 635 586 383 32,234 3,108 894 1,376 599 22,165 DN 2,136 624 352 319 843 361 670 699 1,631 340 742 564 896 649 517	5,140 1,221 1,216 1,287 3,784 2,093 1,519 808 5,367 7,512 918 4,060 1,354 1,864 3,137 1,432 50,434 4,076 1,493 808 806 1,493 3,196 1,573 3,196 857 1,610 1,573 3,196 857 1,681 1,467 2,872 1,245 5,118	12
Albany Albany Albany Albany Albany Bunbuy Bunbury Drakesbrook Greenbushes Harvey Manjimup Marradong Murray Marradong Murray Marradong Murray Total Albany Bunbury Bun			SOU	THER	N AG	RICU	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 926 326 503 1,104 11,229 STATISTICA 8·4 3,272 454 1,211 718 99 586 2,849 2,499 586 2,841 1,134 2,499 586 2,841 1,134 3,523 1,780 554 573 709 1,091	784 1,202 2,518 646 458 706 61,941 1,145 918 933 425 3,133 4,404 756 1,761 1,7	585 946 2,622 575 458 581 1,843 948 635 586 383 3,108 804 1,376 559 22,165 DN 2,136 624 352 319 843 3670 699 1,631 340 742 564 896 361 649 5177 426	5,140 1,221 1,216 1,287 3,784 2,093 1,553 1,519 808 5,367 7,512 918 4,060 1,354 1,864 3,137 1,432 50,434 4,076 1,493 808 806 1,927 1,610 1,573 3,196 857 1,610 1,573 1,573 1,5	12
Albany Albany Albany Albany Bunbuy Bunbury Drakesbrook Greenbushes Harvey Manjimup Marradong Murray Murray Mannup Treston Bussex Upper Blackwood Total Albany Broomehill Cranbrook Denmark Dumbleyung Gnowangerup Katanning Kent Kojonup Lake Grace Plantagenet Lake Grace Plantagenet Lambellup Wagin Massusset Manjimup Mariadong Marray Marradong Mar			Sou	THER	N AG	RICU	R.D. R.D. M. R.D. M. R.D. M. R.D. R.D. R	281 450 3·2 77 1·4 181 8·9 350 208 322 73 927 2,849 926 326 503 1,104 11,229 STATISTICA 8·4 3,272 454 1,211 718 994 2,499 5,866 2,841 1,134 3,523 1,780 554 553 739	784 1,202 2,518 646 448 706 61 1,941 1,145 913 3,425 3,133 4,404 4,57 2,314 4,604 1,761 1,761 873 28,269 LL DIVISIO 1,940 869 456 487 1,084 940 874 1,565 517 939 903 1,676 466 596 601	585 946 2,622 575 458 581 1,843 948 635 586 383 32,234 3,108 894 1,376 599 22,165 DN 2,136 624 352 319 843 361 670 699 1,631 340 742 564 896 649 517	5,140 1,221 1,216 1,287 3,784 2,093 1,519 808 5,367 7,512 918 4,060 1,354 1,864 3,137 1,432 50,434 4,076 1,493 808 806 1,493 3,196 1,573 3,196 857 1,610 1,573 3,196 857 1,681 1,467 2,872 1,245 5,118	12

No. 82—Census, 30 June 1933: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings—continued

igtes(O)	т.	001	town	nt o-s				Area		Population		Occupied
	Lo	cal gov	ernme	nt area				(sq miles)	Males	Females	Persons	dwellings
			CEN	TRAL	AGR	ICIII	TIRAL S	STATISTICAL	DIVISION	J		
287 50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			021	THULL		1	1			1		
ley							R.D. R.D.	904 464	1,059 637	933 551	1,992 1,188	460 259
Rock				10			R.D.	1,051	1,419	1,079	2,498	552
gin							R.D.	1,196 483	1,088	757 392	1,845 849	421 204
ing							R.D.	811	845	630	1,475	305
alling							R.D.	713	1,025 1,347	778 1,065	1,803 2,412	412 537
perrin nin							R.D.	767 1,500	805	463	1,268	309
a							R.D.	1,107	728	464	1,192	297 316
noppin-Tray	ning						R.D.	1,831 648	770 727	504 486	1,274 1,213	276
ring							R.D.	1,048	1,572	1,173	2,745	623
din							R.D.	1,309 1,673	1,972 958	1,473	3,445 1,515	82° 389
t Marshall							R.D.	1,552	899	572	1,471	341
gin							M.	4.3	1,181	1,285	2,466	586 270
gin am							R.D. M.	625	688 2,422	529 2,395	1,217 4,817	1,052
am							R.D.	450	1,259	943	2,202	49
rin							R.D.	1,708	1,016	608 717	1,624 1,496	40 33
ly							R.D. R.D.	476 655	779 1,007	747	1,754	37:
ay							R.D.	681	786	676	1,462	35
ering							R.D.	755 1,253	254 647	196 385	450 1,032	29
nia pin							R.D.	768	907	691	1,598	36
ms							R.D.	885	506	423	929	32
atchem							R.D. M.	543	903 819	630 817	1,533 1,636	37
							R.D.	864	714	529	1,243	27
									20.106	00.440	52 644	10.25
Total			NOR	THED			TITRAL	26,733	30,196	23,448 ON	53,644	12,33.
Total							LTURAL	STATISTICA	AL DIVISIO	ON		1
mah			NOR	THERN	N AG	RICU	LTURAL	STATISTICA 2,668	AL DIVISION 811		1,373	12,352 30, 15.
mah ring illinu			NOR	THER	N AG	RICU	R.D. R.D. R.D. R.D.	2,668 483 7,856	AL DIVISIO 811 366 1,408	ON 562 299 818	1,373	300 155 53
mah ring illinu aragan			NOR	THER	N AG	RICU	R.D. R.D. R.D. R.D. R.D.	2,668 483 7,856 2,622	811 366 1,408 159	562 299 818 81	1,373 665 2,226 240	30 15 53 6
mah ring Illinu ragan iton			NOR	THER	N AG	RICU	R.D. R.D. R.D. R.D. M. R.D.	2,668 483 7,856 2,622 3 326	811 366 1,408 1,59 2,559 550	562 299 818 81 2,425 309	1,373 665 2,226 240 4,984 859	30 15 53 6 6 1,05 20
mah ring Illinu rragan iton iton			NOR	THER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. M. R.D. R.D.	2,668 483 7,856 2,622 3 326 1,272	811 366 1,408 159 2,559 550 518	562 299 818 81 2,425 309 545	1,373 665 2,226 240 4,984 859 1,063	300 155 533 6 1,05 200 14
mah ring Illinu rragan iton iton ough			NOR	THER	N AG	RICU	R.D. R.D. R.D. R.D. M. R.D. R.D. R.D.	2,668 483 7,856 2,622 3 326 1,272 334	811 366 1,408 159 2,559 550 518 388	562 299 818 81 2,425 309 545 309 298	1,373 665 2,226 240 4,984 859 1,063 697 555	30 15 53 6 1,05 20 14 14 12
mah ring Illinu ragan iton iton ough			NOR	THER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 7,856 2,622 3 326 1,272 334 857 800	811 366 1,408 159 2,559 550 518 388 257 477	562 299 818 81 2,425 309 545 309 298 334	1,373 665 2,226 2,40 4,984 859 1,063 697 555 811	300 15 53 6 1,05 200 14 14 12 17
mah ring lilinu uragan diton diton ough a			NOR	THER	N AG	RICU	R.D. R.D. R.D. R.D. M. R.D. R.D. R.D. R.	2,668 483 7,856 2,622 3 326 1,272 334 857 800	811 366 1,408 2,559 2,559 518 388 257 477 1,267	562 299 818 81 2,425 309 545 309 298 334 961	1,373 665 2,226 2,40 4,984 859 1,063 697 555 811	30 15 53 6 6 1,05 20 14 14 12 17 50
mah ring Illinu ragan ition ough enew a wa			NOR	THER!	N AG	RICU	R.D. R.D. R.D. R.D. M. R.D. R.D. R.D. R.	2,668 483 7,856 2,622 3 326 1,272 334 857 800 1,445 1,281	811 366 1,408 159 2,559 550 518 388 257 477 1,267 735	562 299 818 81 2,425 309 545 309 298 334 961 406 627	1,373 665 2,226 2,40 4,984 859 1,063 697 555 811 2,228 1,141 1.622	300 155 533 6 1,05 200 144 122 177 500 308
mah ring lillinu aragan diton diton ough a a wa wa ampton			NOR	THER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 7,856 2,622 3 326 1,272 334 857 800 1,445 1,281 4,231 7,600	811 366 1,408 159 2,559 550 518 388 2,57 477 1,267 735 995	562 299 818 81 2,425 309 545 309 298 334 961 406 627 756	1,373 665 2,226 2,40 4,984 859 1,063 697 555 811 2,228 1,141 1.622	300 1.55 533 66 1,05 200 144 144 127 77 500 303 388 366
mah ring illinu ragan iton ough onew a wa wa wa ampton jori			NOR	THER	N AG	RICU	R.D. R.D. R.D. R.D. M. R.D. R.D. R.D. R.	2,668 483 7,856 2,622 3 3 326 1,272 334 857 800 1,445 1,281 4,231 7,600 2,781 1,009	811 366 1,408 159 2,559 550 518 388 257 477 1,267 735	562 299 818 81 2,425 309 545 309 298 334 961 406 627	1,373 665 2,226 240 4,984 859 1,063 697 555 811 2,228 1,141 1,622 1,677 1,275 879	300 155 533 6 1,055 200 144 14 122 177 500 303 36 36 36 36 18
mah riag illinu aragan dton ough ough a wa wa wa springs r Chapman			NOR	THER	N AG	RICU	R.D. R.D. R.D. R.D. M. R.D. R.D. R.D. R.	\$TATISTICA 2,668 483 7,856 2,622 3 326 1,272 334 857 800 1,445 1,281 4,231 7,600 2,781 1,009 1,474	811 366 1,408 159 550 5518 388 257 477 1,267 7735 995 991 816 503 870	562 299 818 81 2,425 309 545 309 298 334 961 406 627 756 459 376 598	1,373 665 2,226 240 4,984 859 1,063 697 555 811 2,228 1,141 1,622 1,677 1,275 879	300 155 533 6 1,055 200 144 14,122 177 500 308 366 366 301 188
mah ring lllinu ragan dton dton ough a wa wa wa ampton ori Springs r chapman ia Plains			NOR	THERM	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 7,856 2,622 3 326 1,272 334 857 800 1,445 1,281 4,231 7,600 2,781 1,009 1,474 965	811 366 1,408 159 2,559 550 518 388 257 477 1,267 735 995 921 816 503 870 730	562 299 818 81 2,425 309 545 309 298 334 961 406 627 756 459 376 598 598	1,373 665 2,226 240 4,984 859 1,063 697 555 811 2,228 1,141 1,622 1,677 1,275 879	300 155 533 6 1,055 200 144 14 122 177 500 303 36 36 36 36 18
mah ring lllinu aragan dton dton ough enew a wa wa wa ampton jori Springs r Chapman ria Plains an-Ballidu			NOR	THER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 7,856 2,622 3 326 1,272 334 857 800 1,445 1,281 4,231 7,600 2,781 1,009 1,474 965 1,342	811 366 1,408 159 2,559 5,50 518 388 2,57 477 1,267 735 995 921 816 503 870 730 981	562 299 818 81 2,425 309 545 309 298 334 961 406 627 756 459 376 598 511 601	1,373 665 2,226 240 4,984 859 1,063 697 555 811 2,228 1,141 1,622 1,677 1,275 879 1,468 1,241 1,582	30 15 53 6 1,05 20 14 14 12 17 50 30 38 36 30 18 34 26 38
mah ring lillinu aragan dton dton ough a wa wa wa ampton jori Springs r Chapman ria Plains			NOR	THERM	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 7,856 2,622 3 326 1,272 334 857 800 1,445 1,281 4,231 7,600 2,781 1,009 1,474 965	811 366 1,408 159 2,559 550 518 388 257 477 1,267 735 995 921 816 503 870 730	562 299 818 81 2,425 309 545 309 298 334 961 406 627 756 459 376 598 598	1,373 665 2,226 240 4,984 859 1,063 697 555 811 2,228 1,141 1,622 1,677 1,275 879	30 153 6 1,055 200 144 122 177 50 30 38 36 30 18 34 26
mah ring lillinu aragan dton dton ough a wa wa wa ampton iori Springs r Chapman ria Plains an-Ballidu Total			NOR	THER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	\$\text{STATISTICA}\$ 2,668	811 366 1,408 159 2,559 5,50 518 388 2,57 477 1,267 735 995 921 816 503 870 730 981	562 299 818 811 2,425 309 545 309 298 334 961 406 627 756 459 376 598 511 601	1,373 665 2,226 240 4,984 859 1,063 697 555 811 2,228 1,141 1,622 1,677 1,275 879 1,468 1,241 1,582	30 153 6 1,055 200 144 122 177 50 30 38 36 30 18 34 26
mah ring lillinu aragan dton dton ough a wa wa wa ampton iori Springs r Chapman ria Plains an-Ballidu Total			NOR	THER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 7,856 2,622 3 326 1,272 334 857 800 1,445 1,281 4,231 7,600 2,781 1,009 1,474 965 1,342	811 366 1,408 159 2,559 5,50 518 388 2,57 477 1,267 735 995 921 816 503 870 730 981	562 299 818 81 2,425 309 545 309 298 334 961 406 627 756 459 376 598 511 601	1,373 665 2,226 240 4,984 859 1,063 697 555 811 2,228 1,141 1,622 1,677 1,275 879 1,468 1,241 1,582	300 153 6 1,05 200 144 144 122 177 56 30 38 36 36 22 22 5,96
mah ring Illinu ragan ition ough a wa wa ampton iori Springs r Chapman ia Plains an-Ballidu Total			NOR	THER	N AG	RICU	R.D. R.D. R.D. R.D. M. R.D. R.D. R.D. R.	\$\text{STATISTICA}\$ 2,668 \\ 483 \\ 7,856 \\ 2,622 \\ 3 \\ 326 \\ 1,272 \\ 334 \\ 857 \\ 800 \\ 1,445 \\ 1,281 \\ 4,231 \\ 1,009 \\ 1,474 \\ 965 \\ 1,342 \\ 39,349 \$\text{TATISTICAL}\$	AL DIVISION 811 366 1,408 159 550 518 388 257 477 1,267 735 995 921 816 503 870 730 981 15,311 DIVISION	562 299 818 81 2,425 309 545 309 298 334 961 406 627 756 459 376 598 511 601 11,275	1,373 665 2,226 240 4,984 859 1,063 697 555 811 2,228 1,141 1,622 1,677 1,275 879 1,468 1,241 1,582 26,586	300 15,53 6 6 1,055 200 144 142 177 500 308 363 364 262 388
mah ring lllinu aragan dton ough enew a wa ampton jori Springs r Chapman ria Plains an-Ballidu Total			NOR	THERM	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 7,856 2,622 3 326 1,272 334 857 800 1,445 1,281 4,231 7,600 2,781 1,009 1,474 965 1,342 39,349	AL DIVISION 811 366 1,408 159 2,559 5,50 518 388 2,57 477 1,267 735 991 816 503 870 730 981 15,311 DIVISION	562 299 818 811 2,425 309 545 309 298 334 961 406 627 756 459 376 598 511 601	1,373 2,665 2,226 240 4,984 859 1,063 697 555 811 2,228 1,141 1,622 1,677 1,275 879 1,468 1,241 1,582 26,586	30 15 15 53 6 1,05 20 20 14 14 12 17 7 5 6 3 3 8 3 3 8 3 4 2 2 1 2 1 5 3 3 6 1 5 5 5 3 3 6 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1
mah ring llinu ragan ition n ough enew wa ampton iori Springs r Chapman ia Plains an-Ballidu Total			NOR	THERN	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	\$\text{STATISTICA}\$ 2,668 483 7,856 2,622 3 326 1,272 334 857 800 1,445 1,281 4,231 7,600 2,781 1,009 1,474 965 1,342 39,349 \$\text{TATISTICAL}\$ 4.5 11,753 41,730 41,730 11,048	AL DIVISION 811 366 1,408 159 2,559 550 518 388 257 477 1,267 735 995 921 816 503 870 730 981 15,311 DIVISION 3,130 1,821 697 576	562 299 818 81 2,425 309 298 334 961 406 627 756 459 376 598 511 601 11,275	1,373 665 2,226 240 4,984 859 1,063 697 555 811 2,228 1,141 1,622 1,677 1,275 879 1,468 1,241 1,582 26,586	300 151 533 6 1,055 200 144 141 177 500 303 38 36 36 32 22 38 5,96
mah ring lillinu ragaan diton diton ough wa wa wa wa ampton iori Springs r Chapman ria Plains an-Ballidu Total			NOR	THERI	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	\$\frac{2,668}{483} \\ 7,856 \\ 2,622 \\ 3 \\ 326 \\ 1,272 \\ 334 \\ 857 \\ 800 \\ 1,445 \\ 1,281 \\ 4,231 \\ 7,600 \\ 2,781 \\ 1,009 \\ 1,474 \\ 965 \\ 1,342 \\ 39,349 \end{array}\$	AL DIVISIO 811 366 1,408 159 2,559 550 518 388 257 477 1,267 7755 995 921 816 503 870 730 981 15,311 DIVISION 3,130 1,821 697 576 5,002	562 299 818 81 2,425 309 545 309 298 334 961 406 627 756 459 376 598 511 601 11,275	1,373 665 2,226 240 4,984 859 1,063 697 555 811 2,228 1,141 1,622 1,677 1,275 879 1,468 1,241 1,582 26,586	300 153 6 6 6 1,05 200 144 141 122 177 550 38 36 36 32 22 22 22 22 23 24 31 1,03 1,03 20 20 20 20 20 20 20 20 20 20 20 20 20
mah riag llinu ragan iton ough ough springs r Chapman ria Plains an-Ballidu Total			NOR	THERI	N AG	RICU	R.D.,	\$TATISTICAL 2,668 483 7,856 2,622 3 326 1,272 334 857 800 1,445 1,281 4,231 1,009 1,474 965 1,342 39,349 TATISTICAL 4.5 11,753 41,730 11,048 2.7,509	AL DIVISION 811 366 1,408 159 2,559 550 518 388 257 477 1,267 735 995 921 816 503 870 730 981 15,311 DIVISION 3,130 1,821 697 576 5,002 4,269	562 299 818 81 2,425 309 298 334 961 406 627 756 459 376 598 511 601 11,275	1,373 665 2,226 240 4,984 859 1,063 1,677 5,55 811 2,228 1,141 1,622 1,677 1,275 879 1,468 1,241 1,582 26,586	30 15 15 33 6 1,05 20 20 14 14 12 17 7 50 30 38 36 32 26 31 18 34 26 31 31 31 31 31 31 31 31 31 31 31 31 31
mah ring lillinu ragan dton ough enew a wa wa wa springs r Chapman ria Plains an-Ballidu Total			NOR	THERI	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	\$\text{STATISTICA}\$ 2,668 \\ 483 \\ 7,856 \\ 2,622 \\ 3 \\ 326 \\ 1,272 \\ 334 \\ 857 \\ 800 \\ 1,445 \\ 1,281 \\ 4,231 \\ 1,009 \\ 1,474 \\ 965 \\ 1,342 \\ 39,349 \$\text{TATISTICAL}\$ \$\text{TATISTICAL}\$ 4.5 11,753 \\ 41,730 \\ 11,048 \\ 27,509 \\ 122,556 \\ 57,500	AL DIVISION 811 366 1,408 159 2,559 550 518 388 257 477 1,267 735 995 921 816 503 870 730 981 15,311 DIVISION 3,130 1,821 1,821 697 576 5,002 4,269 1,273 607	2,678 657 408 2,678 667 740 408 627 756 657 404 406 627 756 459 376 657 459 376 657 404 406 627 756 657 404 406 627 756 657 404 657 404 657 657 404 657 657 404 657 657 657 657 657 657 657 657 657 657	1,373 665 2,226 240 4,984 859 1,063 697 555 811 2,228 1,141 1,622 1,677 1,275 879 1,468 1,241 1,582 26,586	300 15,53 6 1,055 200 144 14,121 177 500 38 36 36 36 31 1,01 1,01 1,01 1,191 1
mah ring ring ring lllinu ragan iton ough ough a ampton ori springs r Chapman ia Plains an-Ballidu Total ler as ardie as as ac as ardie as as ardie ardie as ardie as ardie as ardie ardie as ardie			NOR	THERM	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	\$\text{STATISTICA}\$ 2,668 483 7,856 2,622 3 326 1,272 334 857 800 1,445 1,281 4,231 7,600 2,781 1,009 1,474 965 1,342 39,349 \$\text{TATISTICAL}\$ \$\text{1,753}\$ 41,730 11,048 2-1 27,500 57,500 70,733	AL DIVISION 811 366 1,408 159 2,559 5,50 518 388 257 477 1,267 735 921 816 503 870 730 981 15,311 DIVISION 3,130 1,821 697 576 5,002 4,269 1,273 607 297	562 299 818 81 2,425 309 545 545 309 298 334 961 406 6027 756 459 376 598 511 601 11,275	1,373 665 2,226 240 4,984 859 1,063 697 555 811 2,228 1,141 1,622 1,677 1,275 879 1,468 1,241 1,582 26,586	300 305 155 306 1,055 200 144 144 142 177 500 308 388 366 308 342 266 388 341 1,01 31 1,01 31 2,04 4 2,04 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
mah rimg rimg aragan dton dton n iough enew a wa uampton iori Springs r Chapman ria Plains ran-Ballidu Total der aragardie alas ance oorlie oorlie oorlie oorlie tid Margaret ps River			NOR	THERI	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 7,856 2,622 33 326 1,272 334 857 800 1,445 1,281 4,231 7,600 2,781 1,009 1,474 965 1,342 39,349 TATISTICAL 4.5 11,753 41,730 11,048 2,12 27,509 12,7	AL DIVISIO 811 366 1,408 159 2,559 550 518 388 287 477 1,267 735 995 921 816 503 870 730 730 981 15,311 DIVISION 3,130 1,821 697 576 5,002 4,269 1,273 607 227 229	2,678 662 299 818 81 2,425 309 545 309 298 334 961 406 627 756 459 376 598 511 601 11,275	1,373 665 2,226 240 4,984 859 1,063 697 5,555 811 2,228 1,141 1,622 1,677 1,275 879 1,468 1,241 1,582 26,586	300 155 533 66 1,055 200 144 144 122 177 500 388 344 246 388 5,966
mah bring aragan dton dton nough enew a wa ammpton jori s Springs r Chapman ria Plains gan-Ballidu Total der gardie las as der gardie as as der gardie as as coorlie oorlie oorlie oorlie oorlie oorlie oorlie oorlie oorlie oorlie			NOR	THERM	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	\$\text{STATISTICA}\$ 2,668 483 7,856 2,622 3 326 1,272 334 857 800 1,445 1,281 4,231 7,600 2,781 1,009 1,474 965 1,342 39,349 \$\text{TATISTICAL}\$ \$\text{1,753}\$ 41,730 11,048 2-1 27,500 57,500 70,733	AL DIVISION 811 366 1,408 159 2,559 5,50 518 388 257 477 1,267 735 921 816 503 870 730 981 15,311 DIVISION 3,130 1,821 697 576 5,002 4,269 1,273 607 297	2,678 662 299 818 81 2,425 309 545 309 298 334 961 406 627 756 459 376 598 511 601 11,275	1,373 665 2,226 240 4,984 859 1,063 697 555 811 2,228 1,141 1,622 1,677 1,275 879 1,468 1,241 1,582 26,586	300 155 533 6 1,05 200 144 144 122 177 500 30 38 366 30 188 24 26 26 31 1,03 1,03 1,03 1,03 1,03 1,03 1,03 1

Black Range

No. 82—Census, 30 June 1933: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings—continued

Area (sq miles)

10,862

Population

Females

120

Males

284

Occupie

Persons

404

(Exclusive of full-blood Aborigines and dwellings occupied solely by them)

CENTRAL STATISTICAL DIVISION

R.D.

Local government area

Meekatharra Mount Magnet Murchison Wiluna Yalgoo			 			R.D. R.D. R.D. R.D. R.D. R.D.	5,226 110,738 5,230 17,551 55,369 10,259	505 1,349 504 248 2,150 401	266 596 248 88 889 223	771 1,945 752 336 3,039 624	23 55 23 90 14
Total			 				215,235	5,441	2,430	7,871	2,24
			NO	RTH-	WEST	STATIS	STICAL DIVI	SION		godos	
Ashburton Carnarvon Gascoyne-Minilya Shark Bay			 			R.D. M. R.D. R.D.	25,343 1 · 1 21,928 7,314	358 494 420 160	121 351 197 97	479 845 617 257	23
Upper Gascoyne Total			 			R.D.	20,826 75,412	1,768	78 844	414	52
Total			 		- 111		73,412	1,708	844	2,612	
			I	PILBA	RA S	TATISTI	CAL DIVISIO	ON			19
Marble Bar			 			R.D.	67,751 94,573	332	91	423	
Nullagine Port Hedland			 			R.D. R.D.	94,573	143 467	30 136	173 603	2
Roebourne			 			R.D.	9,319 7,656	334	145	479	5 2 9 12 2
Tableland			 			R.D.	15,404	126	35	161	
Total			 				194,703	1,402	437	1,/39	32
Broome (a) Halls Creek West Kimberley			 			R.D. R.D. R.D.	20,740 31,874 39,655	521 139 328	417 29 125	938 168 453	20 4
Wyndham			 			R.D.	46,791	423	145	568	12 10
Total (a)			 				139,060	1,411	716	2,127	54
Total (a)					1006						- 1/2
Total (a)					N	MIGRAT	ORY				*
			 			n.a.	n.a.	2,857	341	3,198	n.a.
						1	n.a.	2,857	341	3,198	
Migratory (a) Perth Statistical D			 			n.a.	n.a.	2,857	341	3,198	n.a.
Migratory (a)	ivision	al			 STA	n.a.	n.a.				n.a.
Migratory (a) Perth Statistical D Other Divisions— South-West Southern Agr Central Agric Northern Aid Central North-West Pibbara	ivision cultur icultural icultur ields 	al al	 		 STA	n.a.	n.a. 11,229 21,847 26,733 39,349 250,291 215,235 75,412 194,703	28,269 14,920 30,196 15,311 20,211 5,441 1,768 1,402	22,165 12,054 23,448 11,275 13,016 2,430 844 437	230,340 50,434 26,974 53,644 26,586 33,227 7,871 2,612 1,839	53,39 12,54 6,41 12,35 5,96 9,27 2,24 522 34
Perth Statistical D Other Divisions— South-West Southern Agric Northern Agric Northern Gold Central North-West Pilbara Kimberley (a)	ivision cultural icultural icultural icultural icultural	al al			STA	n.a.	n.a. 11,229 21,847 26,733 39,349 250,291 215,235 75,412 194,703 139,060	28,269 14,920 30,196 15,311 20,211 5,441 1,768 1,402 1,411	22,165 12,054 23,448 11,275 13,016 2,430 844 437 716	230,340 50,434 26,974 53,644 26,586 33,227 7,871 2,612 1,839 2,127	n.a. 53,39

No. 83—Census, 30 June 1947: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings

	L	ocal go	vernme	ent area				Area		Population		Occupied
miloso (- Mis								(sq miles)	Males	Females	Persons	dwelling
					PERT	TH ST	TATISTIC	AL DIVISION	1			
nadale-Kelmsc	ott						R.D.	276	2,186	2,067	4,253	1,08
sendean							R.D.	3.9	2,573	2,670	5,243	1,32
swater mont Park							R.D. R.D.	10·7 15·5	3,168	3,285	6,453	1,63
wing							R.D.	26.4	2,887 2,804	2,825 2,399	5,712 5,203	1,38 1,16
remont							M.	1.8	3,559	4,210	7,769	1,91
tesloe ling Range							M. R.D.	1.5	3,862 2,095	4,395 2,018	8,257	2,24
Fremantle							M.	1.2	3,054	3,143	4,113 6,197	1,08 1,56
nantle							M.	5.9	9,490	9,301	18,791	4,55
nells							R.D. R.D.	53 48	1,647 2,291	1,402 2,114	3,049 4,405	76 1,11
ldford							M.	0.9	1,098	1,119	2,217	56
ville land Junction							R.D. M.	20.6	3,719	3,828	7,547	1,84
man Park							R.D.	1.3	3,104 2,563	3,078 2,879	6,182 5,442	1,47 1,34
daring							R.D.	259	3,043	3,029	6,072	1,52
th Fremantle							R.D. M.	8	9,038 1,439	9,188 1,507	18,226 2,946	4,14
permint Grove							R.D.	0.4	646	828	1,474	40
h h							M.	23.8	47,327	51,563	98,890	23,54
kingham							R.D. R.D.	44·4 146	14,838	16,151 859	30,989 1,780	7,87
entine-Jarraho							R.D.	288	943	766	1,709	44
th Perth							R.D. M.	5·7 2·7	7,402 8,611	7,864 10,178	15,266 18,789	3,90
n							R.D.	367.6	2,852	2,195	5,047	4,91
nneroo							R.D.	308	575	372	947	25
Total								2,061	147,735	155 233	302,968	74,47
usta-Margaret				SOT	UTH-	WEST	R.D.	TICAL DIVIS	1,568	1,222	2,790 1,052	77
ngup getown							R.D. R.D.	281 450	577 1,418	475 1,190	1,052	28
bury							M.	3.2	3,008	3,232	2,608 6,240	1,48
bury							R.D.	77	718	623	6,240 1,341	32
el							M. R.D.	1.4	486 669	522 600	1,008 1,269	24 30
je							M.	8.8	2,433	2.074	4.507	1,06
ie							R.D. R.D.	350 208	1,178 674	1,025 551	2,203 1,225	52
kesbrook							R.D.	322	901	735	1,636	31
enbushes							R.D.	73	350	303	653	18
vey							R.D.	927 2,646	3,123 3,568	2,466 2,756	5,589 6,324	1,56
radong							R.D.	738	745	530	1,275	37
							R.D. R.D.	769 1,140	2,168	1,950	4,118	1,19
ray	****						R.D.	326	621 1,127	521 999	1,142 2,126	5.
ray nup							R.D.		1,633	1,383	2016	
ray nup ton ex								506	1,033	1,505	3,016	
ray nup ton ex er Blackwood							R.D.	1,104	1,074	777	1,851	49
nup ton									28,039	23,934		13,61
ray nup ton ex er Blackwood							R.D.	1,104	28,039	23,934	1,851	49
ray nup ton ex er Blackwood Total							R.D	1,104 11,026 STATISTICA 8·4	1,074 28,039 L DIVISIO 2,253	777 23,934 0N 2,506	1,851 51,973 4,759	13,61
ray nup ton ex er Blackwood Total			sou	 THERN		RICUI	R.D LTURAL M. R.D.	1,104 11,026 STATISTICA 8.4 1,692	1,074 28,039 L DIVISIO 2,253 810	777 23,934 0N 2,506 726	1,851 51,973 4,759 1,536	13,61
ray mup ex er Blackwood Total muy muy muy muy muy muy			sou	 FHERN	AG.	RICUI	R.D LTURAL M. R.D. R.D.	1,104 11,026 STATISTICA 8 · 4 1,692 454	1,074 28,039 L DIVISIO 2,253 810 368	777 23,934 0N 2,506 726 283	1,851 51,973 4,759 1,536 651	13,61
ray nup ex Flackwood Total Inny nup			sou	 THERN		RICUI	M. R.D. R.D. R.D. R.D. R.D. R.D.	1,104 11,026 STATISTICA 8·4 1,692 454 1,414 718	1,074 28,039 L DIVISIO 2,253 810 368 441 793	777 23,934 2,506 726 283 334 695	1,851 51,973 4,759 1,536 651 775 1,488	1,27 43 16 1,27 43 16 20
ray nup ex er Blackwood Total may ny nuy ubrook hark hark hark hark hark			SOUT	ΠΗΕΝΝ 	AG	RICUI	M. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	1,104 11,026 STATISTICA 8 · 4 1,692 454 1,414 718 994	1,074 28,039 L DIVISIO 2,253 810 368 441 793 695	23,934 23,934 2,506 726 283 334 695 551	1,851 51,973 4,759 1,536 651 775 1,488 1,246	1,27 43 43 44 41 42 43 33 33
ray nup ex er Blackwood Total Total iny nuy nu			SOUT	 	AG.	RICUI	M. R.D. R.D. R.D. R.D. R.D. R.D.	1,104 11,026 STATISTICA 8·4 1,692 454 1,414 718	1,074 28,039 L DIVISIO 2,253 810 368 441 793 695 838	777 23,934 2,506 726 283 334 695	1,851 51,973 4,759 1,536 651 775 1,488 1,246 1,520	1,27 43 16 20 39 33
ray nup ex er Blackwood Total Total iny			SOUT	THERN	AG	RICUI	M. R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.	1,104 11,026 STATISTICA 8 · 4 1,692 454 1,414 718 994 4,079 586 2,841	1,074 28,039 L DIVISIO 2,253 810 368 441 793 695 838 1,526 336	777 23,934 2,506 726 283 334 695 551 682 1,635 238	1,851 51,973 4,759 1,536 651 775 1,488 1,246 1,520 3,161 574	1,27 43 13,61 1,27 43 43 43 43 43 43 43 43 43 43 43 43 43
ray nup ex ex er Blackwood Total Total nuy nuy nuy nbrook shark nbleyung wangerup anning t onup			SOUT	THERN	AG	RICUI	M. R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.	1,104 11,026 STATISTICA 8 · 4 1,692 454 1,414 718 994 4,079 586 2,841 1,134	1,074 28,039 L DIVISIO 2,253 810 368 441 793 695 838 1,526 336 856	777 23,934 2,506 726 283 334 695 551 682 1,635 238 737	1,851 51,973 4,759 1,536 651 775 1,488 1,246 1,520 3,161 574 1,593	1,2; 45; 13,61 1,2; 4; 11; 20; 33; 33; 37; 11; 44;
ray nup ton er Blackwood Total Total Inny blook b			SOUT	 	AG	RICUI	R.D. M. R.D. R.D. R.D. R.D. R.D. R.D. R	1,104 11,026 STATISTICA 8 · 4 1,692 454 1,414 718 994 4,079 586 2,841 1,134 3,523 1,780	1,074 28,039 L DIVISIO 2,253 810 368 441 793 695 838 1,526 336 856 648 452 1,279	777 23,934 2,506 726 283 334 695 551 682 1,635 238	1,851 51,973 4,759 1,536 651 775 1,488 1,246 1,520 3,161 574 1,593 1,153	1,27 43 16 10 10 10 10 10 10 10 10 10 10 10 10 10
ray inup ex ex er Blackwood Total Total any any any any any bbrook ahark bbleyung wangerup anning tt onup e Grace taggenet bellup			SOUT	THERN	AG:	RICUI	R.D. M. R.D. R.D. R.D. R.D. R.D. R.D. R	1,104 11,026 STATISTICA 8·4 1,692 454 1,414 718 994 4,079 586 2,841 1,134 3,523 1,780 554	1,074 28,039 L DIVISIO 2,253 810 368 441 793 695 838 1,526 336 648 1,279 320	777 23,934 2,506 726 283 334 695 551 682 238 737 505 1,100 275	1,851 51,973 4,759 1,536 651 775 1,488 1,246 1,520 3,161 574 1,593 1,153 2,379 595	1,22 49 13,61 1,22 43 16 22 33 33 37 77 11 44 43 36 66
ray inup ex ex er Blackwood Total Total any any any any any bbrook ahark bbleyung wangerup anning tt onup e Grace taggenet bellup			SOU7	THERN	AG	RICUI	M. R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.	1,104 11,026 STATISTICA 8·4 1,692 454 1,414 718 994 4,079 586 2,841 1,134 3,523 1,780 554 5·3	1,074 28,039 L DIVISIO 2,253 810 368 441 793 695 838 1,526 648 1,279 320 556	2,506 726 283 334 695 551 682 1,635 238 737 505 1,100 275 583	1,851 51,973 4,759 1,536 651 775 1,488 1,246 1,520 3,161 1,593 1,153 2,379 595 1,139	1,22 44 12 20 33 33 37 71 14 44 33 66 11 22
any			SOUT	THERN	AG:	RICUI	R.D. M. R.D. R.D. R.D. R.D. R.D. R.D. R	1,104 11,026 STATISTICA 8·4 1,692 454 1,414 718 994 4,079 586 2,841 1,134 3,523 1,780 554 5·3 739 1,091	1,074 28,039 L DIVISIO 2,253 810 368 441 793 695 838 1,526 648 1,279 320 556 429 500	2,506 726 283 334 695 551 682 1,635 238 737 505 1,100 275 583 377 376	1,851 51,973 4,759 1,536 651 775 1,488 1,246 1,520 3,161 574 1,593 2,379 595 5,1139 806 876	1,27 44 16 22 33 33 37 77 11 44 43 66 11 22 2
any any omehill anning wany any omehill anning wanger blackwood any any any onehill anning wanger banning anning a			SOUT	THERN	AG.	RICUI	R.D. M. R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D	1,104 11,026 STATISTICA 8 · 4 1,692 454 1,414 994 4,079 586 2,841 1,134 3,523 1,780 554 573 739	1,074 28,039 L DIVISIO 2,253 810 368 441 793 695 838 1,526 336 648 1,279 320 556 429	777 23,934 2,506 726 283 334 695 551 682 1,635 238 737 505 1,100 275 583 377	1,851 51,973 4,759 1,536 651 775 1,488 1,246 1,520 3,161 574 1,593 1,153 2,379 595 1,139 806	1,22 43 16 16 20 33 33 37 77 11 44 43 66 11 12 22 22 22 22 23 23 24 24 24 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27

No. 83—Census, 30 June 1947: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings—continued

(Exclusive of full-blood Aborigines and dwellings occupied solely by them)

								Area		Population		Occupi
	Lo	ocal go	vernme	ent area				(sq miles)	Males	Females	Persons	dwellin
Service Control			CEN	ITRAL	AGI	RICUL	TURAL	STATISTICA	L DIVISIO	N		
verley							R.D.	892 464	883 506	796 428	1,679 934	4
ookton uce Rock							R.D.	1,051	1,030	867	1,897	114
orrigin		ā 1					R.D.	1,196	776	669	1,445	
aballing	****						R.D.	483 1,065	363 1,300	1,145	677 2,445	
inderdin							R.D.	806	645	507	1,152	
oomalling							R.D.	713	794	609	1,403	
ellerberrin							R.D.	765	1,110	966	2,076 886	
ondinin oorda							R.D.	1,644 1,107	330	372 263	593	
alin							R.D.	1,828	528	347	875	
inunoppin-Tray							R.D.	640	1 665	372	834 3,023	
erredin ount Marshall							R.D.	1,309 4,202	1,665	1,358	671	
ukinbudin							R.D.	1,318	280	190	470	
arembeen							R.D. M.	1,411	543 1,230	1,328	977 2,558	
arrogin							R.D.	625	495	349	844	
ortham							M.	2.1	2,245	2,407	4,652	1,
ortham							R.D.	450	1,320	962 285	2,282 713	
ungarin							R.D.	431 476	623	607	1,230	
ngelly							R.D.	655	785	639	1,424	
oodyay							R.D.	681	660	577	1,237	
andering							R.D.	755 1,253	241 310	178 237	547	
ickepin							R.D.	768	633	520	1,153	
illiams							R.D.	885	510	423	933	
yalkatchem							R.D. M.	533	604 813	490 810	1,094 1,623	
ork							R.D.	876	595	449	1,044	
Total			NOR	 THERN	 V AG		TURAL	29,295 STATISTICA	23,610	20,180 ON	43,790	10,
Total				101				STATISTICA	L DIVISIO	ON 449	1,025	10,
Total			NOR'	THERN	N AG	RICUL	R.D. R.D.	STATISTICA 2,668 483	L DIVISIO 576 556	0N 449 429	1,025	
Total arnamah hittering alwallinu			NOR'	THERN	N AG	RICUL	R.D. R.D. R.D.	STATISTICA 2,668 483 5,318	L DIVISIO 576 556 973	0N 449 429 730	1,025 985 1,703	
Total arnamah hittering allering andaragan			NOR"	THERN	N AG	RICUL	R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 3·1	576 556 973 122 3,072	0N 449 429 730 69 2,900	1,025 985 1,703 191 5,972	
Total arnamah hittering alwallinu andaragan eraldton			NOR'	THERN	N AG.	RICUL	R.D. R.D. R.D. R.D. M. R.D.	2,668 483 5,318 2,622 3·1 326	576 556 973 122 3,072 623	9N 449 429 730 69 2,900 410	1,025 985 1,703 191 5,972 1,033	
Total arnamah nittering alwallinu andaragan eraldton eraldton ingin			NOR'	THERN	N AG	RICUL	R.D. R.D. R.D. R.D. R.D. M. R.D. R.D.	2,668 483 5,318 2,662 3·1 326 1,272	576 556 973 122 3,072 623 374	9N 449 429 730 69 2,900 410 377	1,025 985 1,703 191 5,972 1,033 751	
Total arnamah nittering alwallinu andaragan eraldton eraldton ingin			NOR'	THERN	N AG.	RICUL	R.D. R.D. R.D. R.D. M. R.D. R.D. R.D. R.	2,668 483 5,318 2,622 3·1 326 1,272 334 857	576 556 973 122 3,072 623 374 309 207	449 429 730 69 2,900 410 377 225 258	1,025 985 1,703 191 5,972 1,033 751 534 465	
arnamah hittering alwallinu andaragan eraldton ingin reenough win ingenew			NOR*	 	N AG	RICUL	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 3·1 326 1,272 334 857 800	576 556 973 122 3,072 623 374 309 207 409	449 429 730 69 2,900 410 377 225 258 281	1,025 985 1,703 191 5,972 1,033 751 534 465 690	
arnamah hittering alwalinu andaragan eraldton eraldton ingin win win ingenew ioora			NOR'	THERN	N AG	RICUL	R.D. R.D. R.D. M. R.D. R.D. R.D. R.D. R.	2,668 483 5,318 2,622 3-1 326 1,272 334 857 800 1,445	576 556 973 122 3,072 623 374 309 207 409	449 429 730 69 2,900 410 377 225 258 281 905	1,025 985 1,703 191 5,972 1,033 751 534 465 690 2,006	
arnamah hittering alwallinu andaragan eraldton ingin reenough win ingenew oora oora			NOR'	THERN	N AG	RICUL	R.D. R.D. M. R.D. R.D. M. R.D. R.D. R.D.	2,668 483 5,318 2,622 31 326 1,272 334 857 800 1,445 1,275 4,231	576 556 556 973 122 3,072 623 374 309 207 409 1,101 548 779	449 429 730 69 2,900 410 377 225 258 281 905 395 546	1,025 985 1,703 191 5,972 1,033 751 534 465 690 2,006 943 1,325	
arnamah hittering alwallinu andaragan eraldton realdton renough win ingin tooraw tooraw ullewa orthampton			NOR'	THERN	N AG	RICUL	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 3·1 326 1,272 334 857 800 1,445 1,275 4,231 7,213	576 556 973 122 3,072 623 374 309 207 409 1,101 548 779 786	449 429 730 69 2,900 410 377 225 258 281 905 395 546 683	1,025 985 1,703 191 5,972 1,033 751 534 465 690 2,006 943 1,325	1,
arnamah hittering alwallinu andaragan eraldton ingin ingin ingin ingenew ioora iorawa ullewa orthampton erenjori			NOR'	THERN	N AG	RICUL	R.D. R.D. R.D. R.D. M. R.D. R.D. R.D. R.	2,668 483 5,318 2,622 3·1 326 1,272 334 857 800 1,445 1,275 4,231 7,213 2,757	576 556 556 973 122 3,072 623 374 309 207 409 1,101 548 779 786 552	449 429 730 69 2,900 410 377 225 258 281 905 395 546 683 404	1,025 985 1,703 191 5,972 1,033 751 534 465 690 2,006 690 2,006 1,469 943 1,325 1,469	10,
arnamah nittering alwallinu andaragan eraldton eraldton eraldton ingin reenough win ingenew oora oora orawa ullewa orthampton erenjori ree Springs			NOR'	THERN	N AG	RICUL	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 3·1 326 1,272 334 857 800 1,445 1,275 4,231 7,213 2,757 1,015 1,474	576 556 973 122 3,072 623 374 309 207 409 1,101 548 779 786 552 405	449 429 730 2,900 410 377 225 258 281 905 546 683 395 546 683 325 521	1,025 985 1,703 191 5,972 1,033 534 465 690 2,006 943 1,325 1,469 956 730 1,233	
Total urnamah ittering alwallinu andaragan eraldton eraldton ingin ingin win ingenew oora oora orawa ullewa orthampton urenjori reen Springs pper Chapman ctoria Plains			NOR*	THERN	N AG	RICUL	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 3·1 326 1,272 334 857 800 1,445 1,275 4,231 7,213 2,757 1,015 1,474 965	576 556 556 973 122 3,072 623 374 309 207 409 1,101 548 779 786 552 405 712 643	449 429 730 69 2,900 410 377 225 258 281 905 395 546 683 404 404 325 521 481	1,025 985 1,703 191 5,972 1,033 751 534 465 690 2,006 943 1,325 1,469 956 730 1,233 1,124	
arnamah ittering alwallinu andaragan eraldton eraldton ingin ingenew oora oorawa ullewa orthampton aree Springs pper Chapman ctoria Plains			NOR'	THERN	N AG	RICUL	R.D. R.D. R.D. M. R.D. R.D. R.D. R.D. R.	2,668 483 5,318 2,622 3·1 326 1,272 334 857 800 1,445 1,275 4,231 7,213 2,757 1,015 1,474	576 556 973 122 3,072 623 374 309 207 409 1,101 548 779 786 552 405	449 429 730 2,900 410 377 225 258 281 905 546 683 395 546 683 325 521	1,025 985 1,703 191 5,972 1,033 534 465 690 2,006 943 1,325 1,469 956 730 1,233	1
arnamah ittering alwallinu andaragan eraldton eraldton ingin ingenew oora oorawa ullewa orthampton aree Springs pper Chapman ctoria Plains			NOR'	THERN	N AG	RICUL	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 3·1 326 1,272 334 857 800 1,445 1,275 4,231 7,213 2,757 1,015 1,474 965	576 556 556 973 122 3,072 623 374 309 207 409 1,101 548 779 786 552 405 712 643	449 429 730 69 2,900 410 377 225 258 281 905 395 546 683 404 404 325 521 481	1,025 985 1,703 191 5,972 1,033 751 534 465 690 2,006 943 1,325 1,469 956 730 1,233 1,124	1,
arnamah nittering alwallinu andaragan eraldton ingin ingene oora oorawa ullewa orthampton ree Springs pper Chapman ctoria Plains ongan-Ballidu			NOR	THERN	N AG	RICUL	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 3·1 326 1,272 334 857 800 1,445 1,275 4,231 7,213 2,757 1,015 1,474 965 1,342	L DIVISIO 576 556 973 122 623 374 309 207 409 1,101 548 779 786 552 405 712 643 847	449 429 730 69 2,900 410 377 225 258 281 905 395 546 683 404 325 521 481 683	1,025 985 1,703 191 5,972 1,033 751 534 465 690 2,006 690 2,006 943 1,325 1,469 956 730 1,233 1,124 1,530	1,
Total arnamah nittering alwallinu andaragan eraldton ingin ingin ingenew oora ortawa ullewa orthampton renjori report per Chapman etoria Plains ongan-Ballidu			NOR*	THERN	N AG	RICUL	R.D. R.D. R.D. M. R.D. R.D. R.D. R.D. R.	2,668 483 5,318 2,622 3·1 326 1,272 334 857 800 1,445 1,275 4,231 7,213 2,757 1,015 1,474 965 1,342	L DIVISIO 576 556 973 122 3,072 623 374 309 207 409 91,101 548 779 786 552 405 712 643 847 13,594	449 429 730 69 2,900 410 377 225 258 281 905 395 546 683 404 325 521 481 683	1,025 985 1,703 191 5,972 1,033 751 534 465 690 2,006 690 2,006 943 1,325 1,469 956 730 1,233 1,124 1,530	1,
arnamah nittering alwallinu andaragan eraldton ingin reenough win ingenew oora oora ullewa ullewa ree Springs pper Chapman ctoria Plains ongan-Ballidu Total			NOR	THERN	N AG	RICUL	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 3·1 326 1,272 334 857 800 1,445 1,275 4,231 7,213 2,757 1,015 1,474 965 1,342 36,400	L DIVISIO 576 556 973 122 3,072 623 374 309 207 409 1,101 548 779 786 552 405 712 643 847 13,594 DIVISION	0N 449 429 730 69 2,900 410 377 225 258 281 905 546 683 404 325 521 481 683 11,071	1,025 985 1,703 191 5,972 1,033 751 534 465 690 2,006 943 1,323 1,469 956 730 1,233 1,124 1,530 24,665	1,
Total arnamah nittering alwallinu andaragan eraldton inigin inigin inigenew oora ooraw ullewa orthampton orthampton renjori ree Springs pper Chapman ctoria Plains ongan-Ballidu Total			NOR*	THERN	N AG	RICUL	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 3·1 326 1,272 334 857 800 1,445 1,275 4,231 7,213 2,757 1,015 1,474 965 1,342 36,400	L DIVISIO 576 556 973 122 3,072 623 374 309 207 409 1,101 548 779 786 552 405 712 643 847 13,594 DIVISION 3,381 1,358	0N 449 429 730 69 2,900 410 377 225 258 281 905 546 683 404 325 521 481 683 11,071	1,025 985 1,703 191 5,972 1,033 751 534 465 690 2,006 943 1,325 1,469 956 730 1,233 1,124 1,530 24,665	1,
arnamah nittering alwallinu andaragan eraldton ingin reenough win ingenew oora ooraw ullewa orthampton erenjori ree Springs pper Chapman ctoria Plains ongan-Ballidu Total			NOR	THERN	N AG	RICUL	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 3·1 326 1,272 334 857 800 1,445 1,275 4,231 7,213 2,757 1,015 1,474 965 1,342 36,400	L DIVISIO 576 556 973 122 623 3072 623 374 309 207 409 1,101 548 779 786 6552 405 712 643 847 13,594 DIVISION 3,381 1,388 1,596	0N 449 429 730 410 377 225 258 8281 905 546 683 404 325 521 481 683 11,071	1,025 985 1,703 191 5,972 1,033 465 6,90 2,006 943 1,325 1,469 956 730 1,233 1,124 1,530 24,665	1,
arnamah hittering alwallinu andaragan eraldton ingin reenough win ioraw ioraw ullewa orthampton erenjori ree Springs pper Chapman ictoria Plains ongan-Ballidu Total			NOR	THERN	N AG	RICUL	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 3·1 326 1,272 334 857 800 1,445 1,275 4,231 7,213 2,757 1,015 1,474 965 1,342 36,400	L DIVISIO 576 556 973 122 3,072 623 374 309 207 409 1,101 548 779 786 552 405 712 643 847 13,594 DIVISION 3,381 1,358 1,596	0N 449 429 730 69 2,900 410 377 225 258 281 905 395 546 683 404 325 521 481 481 11,071 3,082 744 1,245 369	1,025 985 1,703 191 5,972 1,033 751 534 465 690 2,006 943 1,325 1,469 956 730 1,233 1,124 1,530 24,665	1,
arnamah hittering alwallinu andaragan eraldton ingin reenough win ingenew oora oora ooraw ullewa ullewa ree Springs pper Chapman ictoria Plains 'ongan-Ballidu Total Total			NOR'	THERN	N AG	RICUL	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 3·1 326 1,272 334 857 800 1,445 1,275 4,231 7,213 2,757 1,015 1,474 965 1,342 36,400	L DIVISIO 576 556 973 122 3,072 623 374 309 207 409 91,101 548 779 786 552 405 712 643 847 13,594 DIVISION 3,381 1,358 1,556 427 6,265 4,690	0N 449 429 730 69 2,900 410 377 225 258 281 905 395 546 683 404 325 521 481 683 11,071 3,082 744 1,245 369 5,635 3,883	1,025 985 1,703 191 5,972 1,033 751 534 465 690 2,006 943 1,325 730 1,233 1,124 1,530 24,665	1,
arnamah hittering alwallinu andaragan eraldton ingin reenough win lingenew loora loora coraw ullewa ullewa reper Chapman ictoria Plains 'ongan-Ballidu Total Total oulder oolgardie undas sperance algoorlie algoorlie algoorlie algoorlie algoorlie algoorlie algoorlie algoorlie algoorlie conora			NOR'	THERN	N AG	RICUL	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 3·1 326 1,272 334 857 800 1,445 1,275 4,231 7,213 2,757 1,015 1,474 965 1,342 36,400	L DIVISIO 576 556 973 122 3,072 623 374 309 207 409 1,101 548 779 786 552 405 712 643 847 13,594 DIVISION 3,381 1,358 1,596 427 6,265 4,690 1,055	0N 449 429 730 69 2,900 410 377 225 258 281 905 546 683 404 325 521 481 683 11,071	1,025 985 1,703 191 5,972 1,033 751 534 465 690 2,006 943 1,325 1,469 956 956 956 1,233 1,124 1,530 24,665	1,
arnamah			NOR	THERN	N AG	RICUL	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 3·1 326 1,272 334 857 800 1,445 1,275 4,231 7,213 2,757 1,015 1,474 965 1,342 36,400	L DIVISIO 576 556 973 122 3,072 623 374 309 207 409 1,101 548 779 786 552 405 712 643 847 13,594 DIVISION 3,381 1,358 1,596 4,690 1,055 502	0N 449 429 730 69 2,900 410 377 225 258 281 905 395 546 683 404 325 521 481 683 11,071 3,082 744 1,245 369 5,635 3,883 663 181	1,025 985 1,703 191 5,972 1,033 751 534 465 690 2,006 943 1,323 1,233 1,124 1,530 24,665	1,
arnamah hittering alwallinu andaragan eraldton ingin reenough win ingenew oora ooraw ullewa orthampton renjori ree Springs pper Chapman ctoria Plains ongan-Ballidu Total Total oulder oolgardie undas sperance algoorlie algoorlie algoorlie eonora eenzies count Margaret			NOR'	THERN	N AG	RICUL	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 3·1 326 1,272 334 857 800 1,445 1,275 4,231 7,213 2,757 1,015 1,474 965 1,342 36,400 TATISTICAL	L DIVISIO 576 556 973 122 3,072 623 374 309 207 409 1,101 548 779 786 552 405 712 643 847 13,594 DIVISION 3,381 1,358 1,596 427 6,265 4,690 1,055 502 208 154	0N 449 429 730 69 2,900 410 377 225 258 281 905 546 683 404 325 521 481 683 11,071 3,082 744 1,245 369 5,635 3,883 663 3,883 663 1181 138	1,025 985 1,703 191 5,972 1,033 1,751 534 465 690 2,006 943 1,325 1,469 956 730 0 1,233 1,124 1,530 24,665	1,
arnamah hittering alwallinu andaragan eraldton ingin reenough win ingenew loora lorawa ullewa ullewa resport fapman ictoria Plains 'ongan-Ballidu Total Total oulder oolgardie undas sperance algoorlie algoorlie algoorlie eonora fenzies			NOR'	THERN	N AG	PICUL	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 3·1 326 1,272 334 857 800 1,445 1,275 4,231 7,213 2,757 1,015 1,474 965 1,342 36,400 TATISTICAL 4·6 11,753 41,509 11,048 2·1 27,509 11,048 2·1 27,509 11,048 2·1 27,509 11,048 2·1 27,509 11,048 2·1 27,509 12,256 57,500 70,733	L DIVISIO 576 556 973 122 3,072 623 374 309 207 409 1,101 548 779 786 552 405 712 643 847 13,594 DIVISION 3,381 1,358 1,596 4,690 1,055 4,690 1,055 502 208	0N 449 429 730 69 2,900 410 377 225 258 281 905 395 546 683 404 325 521 481 481 11,071 3,082 744 1,245 5,635 3,883 3,883 3,883 3,883 181 138	1,025 985 1,703 191 5,972 1,033 751 534 465 690 2,006 943 1,325 730 1,233 1,124 1,530 24,665	1,
arnamah			NOR	THERN	N AG	RICUL	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 3·1 326 1,272 334 857 800 1,445 1,275 4,231 2,757 1,015 1,474 965 1,342 36,400 TATISTICAL 4·6 11,753 41,509 11,048 2.1 2,75,500 70,733 4,901	L DIVISIO 576 556 973 122 3,072 623 374 309 207 409 1,101 548 779 786 552 405 712 643 847 13,594 DIVISION 3,381 1,358 1,596 427 6,265 4,690 1,055 502 208 154	0N 449 429 730 69 2,900 410 377 225 258 281 905 546 683 404 325 521 481 683 11,071 3,082 744 1,245 369 5,635 3,883 663 3,883 663 1181 138	1,025 985 1,703 191 5,972 1,033 1,751 534 465 690 2,006 943 1,325 1,469 956 730 0 1,233 1,124 1,530 24,665	1,

No. 83—Census, 30 June 1947: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings—continued

								Area		Population		Occupied
Millery De Ser	Loca	al gove	ernmer	nt area				(sq miles)	Males	Females	Persons	dwellings
•				C	ENTR	AL S	STATIST	CAL DIVISION	ON			
lack Range lue Ieekatharra				90			R.D. R.D. R.D.	10,862 5,296 38,509	105 1,520 687	69 974 382	174 2,494 1,069	50 606 279
Yount Magnet furchison Viluna							R.D. R.D. R.D.	5,215 17,309 127,909	541 166 600	396 62 465	937 228 1,065	261 27 298
Total							R.D.	10,369	3,859	2,511	6,370	1,628
				NO	RTH.V	VEST	STATIS	TICAL DIVIS	SION			
k.h			6			1			1	110	207	1 0
hburton arnarvon ascoyne-Minilya ark Bay							R.D. M. R.D. R.D.	25,281 1·1 21,736 7,893	279 537 524 116	118 442 208 67	397 979 732 183	232 106 50
oper Gascoyne Total							R.D.	20,592 75,503	1,726	912	2,638	38 506
10001								13,303	1,720	712	2,030	300
				F	PILBAF	RA S	TATISTI	CAL DIVISIO	ON			
arble Bar ullagine ort Hedland							R.D. R.D. R.D.	69,526 92,568 9,348	268 154 366	128 45 176	396 199 542	90 5: 9'
bleland							R.D. R.D.	8.452 14,871	228 160	90 36	318 196	20
Total								194,765	1,176	475	1,651	322
				KI	MBER	LEY	STATIS	TICAL DIVIS	ION			
pome (a) ills Creek est Kimberley yndham							R.D. R.D. R.D.	20,740 31,874 39,655	572 199 611	449 83 251 150	1,021 282 862 609	5 18
yndham Total (a)							R.D. R.D.	20,740 31,874	572 199	83	282	18° 80
yndham Total (a)						l	R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060	572 199 611 459	83 251 150	282 862 609	187 80
Total (a)						l	R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060	572 199 611 459	83 251 150	282 862 609	187 80
Total (a)							R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060 ORY	572 199 611 459 1,841	83 251 150 933	282 862 609 2,774	52.3
Total (a)							R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060 ORY	572 199 611 459 1,841	83 251 150 933	282 862 609 2,774	5 18 81 81 52.
Total (a) igratory (a) orth Statistical D her Divisions— South-West	ivision						R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060 ORY n.a.	2,652	83 251 150 933 329 155,233 23,934	282 862 609 2,774 2,981 302,968 51,973	5 188 81 52
gratory (a) Total (a) gratory (a) And the Divisions— South-West Southern Agr Central Agric Northern Agr Eastern Gold Central	ivision icultura	1					R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060 ORY n.a. MMARY 2,061 11,026 22,050 29,295 36,400 250,291	2,652 147,735 28,039 13,594 20,839	83 251 150 933 329 155,233 23,934 11,943 20,180 11,071 16,883 2,511	282 862 609 2,774 2,981 302,968 51,973 24,948 43,790 24,665 37,722 6,370	74,47% 13,61 6,52; 10,87; 5,69
gratory (a) Total (a) gratory (a) And ther Divisions— South-West Southern Agr Central Agric Northern Agr Eastern Gold Central North-West North-West Southern Agr Eastern Gold Central North-West South	ivision icultura ultural iculturafields						R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060 ORY n.a. 4MARY 2,061 11,026 22,050 29,295	2,652 147,735 28,039 13,005 23,610 13,594	83 251 150 933 329 155,233 23,934 11,943 20,180 11,071 16,883	2,981 2,981 302,968 51,973 24,948 43,790 24,665 37,722 6,370 2,638 1,651	74,477 13,61 6,52 10,877 5,69 10,61 1,62 50 322
gratory (a) Total (a) gratory (a) And ther Divisions— South-West Southern Agr Central Agric Northern Agr Eastern Gold Central North-West North-West Southern Agr Eastern Gold Central North-West South	ivision icultural icultural icultural icultural					N	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060 ORY n.a. 4MARY 2,061 11,026 22,050 29,295 36,400 250,291 215,469 75,503 194,765	2,652 147,735 28,039 13,005 23,610 13,594 20,839 3,859 1,726 1,176	83 251 150 933 329 155,233 23,934 11,943 20,180 11,071 16,883 2,511 912 475	2,981 2,981 302,968 51,973 24,948 43,790 24,665 37,722 6,370 2,638	74,477 13,61 6,52 10,87 5,69 10,61 1,62 50 32 52
Total (a) Figure 1	ivision icultura icultural icultural ficultura	1				STA	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060 ORY n.a. MMARY 2,061 11,026 22,050 29,295 36,400 250,291 215,469 75,503 194,765 139,060	2,652 147,735 28,039 13,005 23,610 13,594 20,839 3,859 1,726 1,726 1,841	329 155,233 23,934 11,943 20,180 11,071 16,883 2,511 912 475 933	2,981 302,968 51,973 24,948 43,790 24,665 37,722 6,370 2,638 1,651 2,774	20: 51: 88: 88: 52: 52: 50: 28: 124,76' n.a.

No. 84—Census, 30 June 1954: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings

	L	ocal go	vernme	nt area				Area (sq miles)		Population		Occupied
				235				(sq mnes)	Males	Females	Persons	dwennig
					PERT	H ST	ATISTIC.	AL DIVISION	1			
rmadale-Kelmsc	ott						R.D.	276	2,956	2,797	5,753	1,500
							R.D.	3.9	3,552	3,600	7,152	1,86
ayswater elmont Park							R.D. R.D.	10·7 15·5	7,214 7,856	7,341 7,964	14,555 15,820	3,79 3,79
anning							R.D.	26.4	6,947	6,472	13,419	3,14
laremont							M.	1.9	4,120	4,523	8,643	2,23
ottesloe							M.	1.5	3,763	4,329	8,092	2,40
arling Range ast Fremantle							R.D.	137	3,198 3,127	3,156 3,245	6,354 6,372	1,71 1,78
remantle							M.	5.9	11,757	11,038	22,795	5,59
remantle							R.D.	53	2,722	2,325	5,047	1,23
osnells							R.D. M.	48	3,745 1,084	3,621 1,050	7,366 2,134	1,95 55
winana							R.D.	45	1,646	1,155	2,801	63
felville							R.D.	20.6	9,823	9,987	19,810	5,16
Iidland Junction							M.	2.5	4,335	4,161	8,496	2,11
Iosman Park Iundaring							R.D. R.D.	1·3 232	2,971 3,869	3,228 3,750	6,199 7,619	1,61
fedlands							R.D.	7.9	11.271	11,543	22,814	2,01 5,41
orth Fremantle							M.	1.3	1,486	1,404	2,890	74
eppermint Grove				•			R.D.	0.4	622	846	1,468	40
erth							M. R.D.	23·8 44·4	48,088 24,519	49,262 25,571	97,350 50,090	25,46 13,26
ockingham							R.D.	101	1,358	1,298	2,656	79
erpentine-Jarrah							R.D.	288	1,011	822	1,833	48
outh Perth ubiaco					W		R.D. M.	5·7 2·7	10,334 8,073	10,880 9,569	21,214 17,642	5,78
wan							R.D.	394.2	4,031	3,335	7,366	5,18
Vanneroo							R.D.	308	724	575	1,299	1,75
Total								2,061	196,202	198,847	395,049	102,74
		el popular		SC	UTH-	WEST		TICAL DIVIS	1			
							R.D.	915	1,950	1,675	3,625	
alingup	t Rive	er					R.D. R.D.		1,950 654	556 1,505	1,210	32
Balingup Bridgetown Bunbury							R.D. R.D. R.D. M.	915 281 450 20·9	1,950 654 1,702 4,929	556 1,505 4,940	1,210 3,207 9,869	32 86 2,50
Balingup Bridgetown Bunbury Busselton							R.D. R.D. R.D. M. R.D.	915 281 450 20·9 507	1,950 654 1,702 4,929 2,720	556 1,505 4,940 2,545	1,210 3,207 9,869 5,265	32 86 2,50 1,41
alingup Bridgetown Bunbury Busselton Capel							R.D. R.D. R.D. M. R.D. R.D.	915 281 450 20·9 507 216	1,950 654 1,702 4,929 2,720 932	556 1,505 4,940 2,545 819	1,210 3,207 9,869 5,265 1,751	32 86 2,50 1,41
Balingup Bridgetown Bridgetown Bunbury Busselton Capel Collie Coalfields Dardanup							R.D. R.D. M. R.D. R.D. R.D. R.D. R.D.	915 281 450 20·9 507 216 375 205	1,950 654 1,702 4,929 2,720 932 5,320 713	556 1,505 4,940 2,545 819 4,562 621	1,210 3,207 9,869 5,265 1,751 9,882 1,334	32 86 2,50 1,41 44 2,39
Balingup Bridgetown Bunbury Busselton Capel Collie Coalfields Dardanup Drakesbrook							R.D. R.D. M. R.D. R.D. R.D. R.D. R.D.	915 281 450 20·9 507 216 375 205 322	1,950 654 1,702 4,929 2,720 932 5,320 713 1,044	556 1,505 4,940 2,545 819 4,562 621 890	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934	32 80 2,50 1,41 44 2,39 33 48
Balingup Bridgetown Bunbury Busselton Capel Collie Coalfields Dardanup Drakesbrook Greenbushes							R.D. R.D. R.D. M. R.D. R.D. R.D. R.D. R.	915 281 450 20·9 507 216 375 205 322 73	1,950 654 1,702 4,929 2,720 932 5,320 713 1,044 421	556 1,505 4,940 2,545 819 4,562 621 890 386	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 807	95 32 80 2,50 1,41 44 2,39 33 48 21
salingup sridgetown sunbury Busselton apel Collie Coalfields bardanup Drakesbrook Greenbushes Harvey							R.D. R.D. M. R.D. R.D. R.D. R.D. R.D. R.	915 281 450 20·9 507 216 375 205 322	1,950 654 1,702 4,929 2,720 932 5,320 713 1,044 421 3,659	556 1,505 4,940 2,545 819 4,562 621 890 386 3,072	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 807 6,731	32 86 2,50 1,41 44 2,39 33 48 21 1,68
lalingup Stridgetown Stridgetown Stridgetown Stridgetown Substridgetown Sapel Capel Capel Capel Capel Capel Capel Capel Stridgetown Stridget							R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646	1,950 654 1,702 4,929 2,720 713 1,044 4,421 3,659 847 5,449	556 1,505 4,940 2,545 819 4,562 621 890 386 3,072 840 4,358	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 807 6,731 1,687 9,807	32 80 2,50 1,41 42 2,39 33 48 21 1,68 59 2,33
lalingup stridgetown stridgetown stridgetown stridgetown stridgetown lapel calle Coalfields oardanup orakesbrook freenbushes Harvey Mandurah Manjimup Marradong							R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 737	1,950 654 1,702 4,929 2,720 932 5,320 713 1,044 421 3,659 847 5,449 702	556 1,505 4,940 2,545 819 4,562 621 890 386 3,072 840 4,358 548	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 807 6,731 1,687 9,807	32 86 2,50 1,41 42 2,39 33 48 21 1,66 55 2,33
Bridgetown Bunsury Bunselton Collie Coalfields Dardanup Drakesbrook Greenbushes Harvey Mandurah Manjimup Marradong Murray							R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 737 716	1,950 654 1,702 4,929 2,720 932 5,320 713 1,044 421 3,659 847 5,449 702 2,116	556 1,505 4,940 2,545 819 4,562 621 890 386 3,072 840 4,358 548 1,781	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 807 6,731 1,687 9,807 1,250 3,897	32 86 2,50 1,41 44 2,39 33 48 21 1,68 59 2,33 32
lalingup stridgetown Bunbury Bunbury Japel Collie Coalfield Sardanup Drakesbrook Freenbushes Harvey Mandurah Marradong Murray Vannup							R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 737	1,950 654 1,702 4,929 2,720 932 5,320 713 1,044 421 3,659 847 5,449 702	556 1,505 4,940 2,545 819 4,562 621 890 386 3,072 840 4,358 548 1,781	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 6,731 1,687 9,807 1,250 3,897	32 86 2,50 1,41 44 2,39 33 48 21 1,68 55 2,33 32 94
alingup irridgetown unbury usselton apel collie Coalfields bardanup rrakesbrook ireenbushes Harvey Mandurah Marradong Murray Vannup Treston							R.D. R.D. M. R.D. R.D. R.D. R.D. R.D. R.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 737 716	1,950 654 1,702 4,929 9,32 5,320 713 1,044 421 3,659 847 5,449 702 2,116 834	556 1,505 4,940 2,545 819 4,562 621 890 386 3,072 840 4,358 548 1,781	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 807 6,731 1,687 9,807 1,250 3,897	32 86 2,50 1,41 44 2,39 33 48 21 1,66 55 2,33 32 92 33
alingup irridgetown unbury usselton apel collie Coalfields bardanup rrakesbrook ireenbushes Harvey Mandurah Marradong Murray Vannup Treston							R.D. R.D. M. R.D. R.D. R.D. R.D. R.D. R.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 737 716 1,140 314	1,950 654 1,702 4,929 2,7720 932 5,320 713 1,044 421 3,659 702 2,116 834 7,124	556 1,505 4,940 2,545 819 4,562 621 890 386 3,072 840 4,358 548 1,781 667 1,094	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 6,731 1,687 1,250 3,897 1,501 1,501 2,338	32 86 2,50 1,41 4 2,35 33 48 21 1,66 5,59 2,33 33 92 3 5,51
lalingup stridgetown stridgetown stridgetown stridgetown stridgetown stridgetown sapel capel capel cardanup brakesbrook freenbushes Harvey Mandurah Manjimup Marradong Murray Mannup Vannup Preston Jpper Blackwood	1						R.D. R.D. M. R.D. R.D. R.D. R.D. R.D. R.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 737 716 1,140 314 1,104	1,950 654 1,702 4,929 2,720 713 1,044 421 3,659 847 702 2,116 834 1,244 1,371	556 1,505 4,940 2,545 819 4,562 621 890 386 3,072 840 4,358 548 1,781 1,094	1,210 3,207 3,869 5,265 1,751 9,882 1,334 807 6,731 1,687 9,807 1,501 2,338 2,458	32 80 2,50 1,41 44 2,39 33 48
lalingup stridgetown Bunbury Bunbury Supel Collie Coalfield Sardanup Orakesbrook Freenbushes Harvey Mandurah Manjimup Marradong Murray Jannup Jannup Jupper Blackwood Total	1		SOU	THER		RICU	R.D. R.D. M.D. R.D. R.D. R.D. R.D. R.D.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 737 716 1,140 314 1,104	1,950 654 1,702 4,929 2,720 932 5,320 713 1,044 421 3,659 847 702 2,116 834 1,244 1,371 36,607	556 1,505 4,940 2,545 819 4,562 621 1890 386 3,072 840 4,358 548 1,781 1,094 1,087 31,946	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 807 6,731 1,687 1,250 3,897 1,501 2,338 2,458	33 85 2,55 1,41 44 2,33 33 48 22 1,66 6 5,5 2,33 3,3 9,9 3,5 5,5 17,3:
lalingup stridgetown Bunbury Bunbury Japel Jollie Coalfields Jorakesbrook Greenbushes Harvey Mandurah Manjimup Marradong Murray Jannup Total Total	1						R.D. R.D. M. R.D. R.D. R.D. R.D. R.D. R.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 737 716 1,140 314 1,104	1,950 654 1,702 4,929 2,720 932 5,320 713 1,044 421 3,659 847 702 2,116 834 1,244 1,371 36,607	556 1,505 4,940 2,545 819 4,562 821 890 386 3,072 840 4,358 548 1,781 1,097 1,097 31,946	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 807 1,250 3,897 1,250 3,897 1,501 2,338 2,458 68,553	33 85 2,55 1,41 44 2,33 33 48 22 1,66 6 5,5 2,33 3,3 9,9 3,5 5,5 17,3:
alingup iridgetown iridgetown ivindyr ivindyr ivindyr ivindyr apel ollie Coalfields Oardanup Orakesbrook ireenbushes Iarvey Aandurah Aarradong Marradong Murray Jannup reston Jpper Blackwood Total	1		SOU	THER		RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 737 716 1,140 314 1,104 11,025	1,950 654 1,702 4,929 2,7720 932 5,320 713 1,044 421 3,659 2,116 834 702 2,116 834 1,244 1,371 36,607	556 1,505 4,940 2,545 819 4,562 621 890 386 3,072 840 4,358 5,48 1,781 1,094 1,087 31,946	1,210 3,207 9,869 5,265 1,751 9,882 1,334 807 6,731 1,687 9,807 1,501 2,338 2,458 68,553	32 86 2,55 1,41 4 4 2,33 3 3 3 4 4 2 2 1,66 5 5 2,33 3 3 5 5 1,41 1,41 1,41 1,41 1,41 1,41 1,41
alingup iridgetown sunbury sunbury apel ollie Coalfield Sardanup orakesbrook Greenbushes Garvey Aandurah Aanjimup Murray Nannup Total Total			sou	THER	N AG	RICU	R.D. R.D. M. R.D. R.D. R.D. R.D. R.D. R.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 737 716 1,140 11,025 STATISTICA	1,950 654 1,702 4,929 2,720 2,720 713 1,044 4,21 3,659 847 702 2,116 834 1,244 1,371 36,607	556 1,505 4,940 2,545 819 4,562 621 890 386 3,072 840 4,358 548 1,781 1,087 31,946	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 807 1,250 1,250 1,250 1,250 2,458 68,553	328 862,505 1,41 44 2,33 33 488 21 1,66 5,55 2,33 3,3 5,55 5 17,33
alingup ridgetown unbury usselton apel ollie Coalfields Pardanup Prakesbrook ireenbushes farvey Aandurah Aanjumup furray Jupper Blackwood Total Libany Total Libany			SOU	THER		RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 1,140 314 1,104 11,025 STATISTICA	1,950 654 1,702 4,929 2,720 932 5,320 713 1,044 421 3,659 2,116 834 702 2,116 834 1,244 1,371 36,607	556 1,505 4,940 2,545 819 4,562 621 1890 386 3,072 840 4,358 548 1,781 1,094 1,087 31,946	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 807 1,501 1,687 1,250 3,897 1,501 2,338 2,458 68,553	33 88 2,50 1,41 44 2,33 33 32 21 1,66 55 2,33 35 55 2,33 35 55 2,33 37 55 2,33 37 55 2,33 37 55 2,33 37 55 2,33 37 55 2,33 37 55 55 55 55 55 55 55 55 55 55 55 55 55
alingup riridgetown unbury usselton apel ollie Coalfield Sardanup Drakesbrook ireenbushes farvey fandurah Anjimup Janradong furray Gurray Jane Janradong furray Teston Total Albany Llbany Fromehill Cranbrook Dombelyung Sonowangerup			sou	THER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 737 716 1,140 314 1,104 11,025 STATISTICA 13·2 1,687 452 1,414 718 994 4,079	1,950 654 1,702 4,929 2,720 932 5,320 713 1,044 421 3,659 847 702 2,116 834 1,244 1,371 36,607 AL DIVISIO 4,059 1,204 4,059 1,204 935 835 835 1,278	556 1,505 4,940 2,545 819 4,562 621 890 386 3,072 840 4,358 548 1,781 1,087 31,946	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 807 1,250 3,897 1,501 2,338 2,458 68,553	33 88 2,50 1,41 44 2,33 33 31 21 1,66 55 2,33 35 55 55 17,33
alingup alingup iridgetown unbury unbury usselton apel ollie Coalfields ardanup brakesbrook fireenbushes Iarvey Aandurah Alanjimup Aurray Aannup Treston Jpper Blackwood Total Albany Ubany Uba			SOU	THER		RICU	R.D. R.D. M. R.D. R.D. R.D. R.D. R.D. R.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 737 716 1,140 314 1,104 11,025 STATISTICA	1,950 654 1,702 4,929 2,7720 932 5,320 713 1,044 421 3,659 702 2,116 834 1,244 1,371 36,607 AL DIVISIO 4,059 1,204 493 616 995 835 1,278	556 1,505 4,940 2,545 819 4,562 890 386 3,072 840 4,358 548 1,781 667 1,094 1,087 31,946 0N	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 1,687 9,807 1,250 3,897 1,501 2,338 2,458 68,553	32 88 2,5(1,4) 44 2,33 34 44 2,1,66 55 2,33 3,55 5,5 17,33
alingup iridgetown sunbury sunbury apel ollie Coalfield ollie Coal	1		sou	THER	N AG	RICU	R.D. R.D. M. R.D. R.D. R.D. R.D. R.D. R.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 737 716 1,140 11,025 STATISTICA 13·2 1,687 452 1,414 718 994 4,079 588 2,808	1,950 654 1,702 4,929 2,720 7713 1,044 4,21 3,659 847 702 2,116 834 1,244 1,371 36,607 AL DIVISIO 4,059 1,204 493 616 995 835 1,278 1,884 472	556 1,505 4,940 2,545 819 4,562 621 890 386 3,072 840 4,358 4,548 1,781 1,087 31,946 0N	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 807 1,250 3,871 1,687 1,250 3,2458 68,553	33 88 2,50 1,41 44 2,33 34 21 1,66 55 2,33 35 55 55 55 2,33 35 55 55 2,33 35 55 55 2,33 35 55 55 2,33 35 55 55 55 55 55 55 55 55 55 55 55 5
alingup iridgetown iridgetown iridgetown iridgetown ivindgetown ivindgetow	1		SOU	THER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 1,140 314 1,104 11,025 STATISTICA 13·2 1,687 452 1,414 994 4,079 588 2,808 1,134	1,950 654 1,702 4,929 2,7720 932 5,320 713 1,044 421 3,659 2,116 834 702 2,116 834 1,244 1,371 36,607 AL DIVISIO 4,059 1,204 4,93 616 995 835 1,278 472 472 1,359	556 1,505 4,940 2,545 819 4,562 621 1890 386 3,072 840 4,358 548 1,781 1,094 1,087 31,946 200 31,049 372 422 22,913 658 977 2,014 333 31,093	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 807 1,501 2,338 2,458 68,553 8,265 2,253 8,265 1,038 1,493 1,493 2,255 3,898 1,493 1,493 2,255 3,898 8,055 2,255 3,898	33 88 2,50 1,41 2,33 34 42 1,66 55 2,33 35 55 5 5 17,33
alingup iridgetown sunbury sunbury apel ollie Coalfield Sardanup Drakesbrook Greenbushes Iarvey Annimup Annimup Arradong Aurray Annimup Total Total Albany Branchill Branbrook Branbrook Denmark Jumbleyung Gnowangerup Katanning Catanning	1		sou	THER	N AG	RICU	R.D. R.D. M. R.D. R.D. R.D. R.D. R.D. R.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 737 716 1,140 11,025 STATISTICA 13·2 1,687 452 1,414 718 994 4,079 588 2,808 1,134 3,556	1,950 654 1,702 4,929 2,720 713 1,044 4,21 3,659 702 2,116 834 1,244 1,371 36,607 AL DIVISIO 4,059 1,204 493 616 995 835 1,278 1,884 472 1,359 910	556 1,505 4,940 2,545 819 4,562 840 3,072 840 4,358 548 1,781 1,087 31,946 DN	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 8,731 1,687 1,250 3,897 1,501 2,338 68,553 865 2,253 865 1,908 1,493 2,452 2,452 3,898 1,908 1,493 2,255 3,898 2,452 2,452	33 88 2,50 1,41 2,33 34 44 2,33 35 55 2,33 35 55 57 17,3
alingup iridgetown unbury unbury apel ollie Coalfields orachany dardanup rakesbrook fireenbushes larvey Andurah Alanjimup Arradong Aurray Annimup Total Albany Diper Blackwood Total Albany Diper Blackwood Total Albany Cranbrook Dombleyung Gnowangerup Catanning Cent Cojonup Cojonup Cojonup Lake Grace lantagenet ambellup			SOU	THER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 737 716 1,140 314 1,104 11,025 STATISTICA 13·2 1,687 452 1,414 718 994 4,079 588 2,808 1,134 3,556 1,780 554	1,950 654 1,702 4,929 2,7720 932 5,320 713 1,044 4,21 3,659 702 2,116 834 1,244 1,371 36,607 AL DIVISIO 4,059 1,204 493 616 995 835 1,278 1,284 4,74 4,74 4,74 4,74 4,74 4,74 4,74 4,	556 1,505 4,940 2,545 819 4,562 840 3,072 840 4,358 548 1,781 1,667 1,094 1,087 31,946 DN	8,265 2,253 8,267 9,889 5,265 1,751 9,882 1,334 1,934 1,687 1,250 3,897 1,501 2,338 2,458 68,553 8,553 8,553 8,553 8,553	33 88 2,50 1,41 44 2,33 33 31 22 2,33 33 55 55 2,33 35 55 55 17,33 2,22 26 66 62 22 23 33 33 31 55 55 2,33 31 55 55 55 2,33 31 55 55 55 55 55 55 55 55 55 55 55 55 55
Albany Al	1		SOU	THER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 737 716 1,140 314 1,104 11,025 STATISTICA 13·2 1,687 452 1,414 718 994 4,079 588 2,808 1,134 3,556 1,780 554 5·3	1,950 1,654 1,702 4,929 2,720 932 5,320 7,13 1,044 421 3,659 847 7,449 2,116 834 1,244 1,371 36,607 AL DIVISIO 4,059 1,204 4,059 1,204 4,059 1,204 1,371 36,607	556 1,505 4,940 2,545 819 4,562 621 890 386 3,072 840 4,358 4,548 1,781 1,087 31,946 0N 4,206 1,049 372 422 913 658 977 2,014 422 913 658 977 2,014 4,340 3,049 3,049 3,049 4,349 4,499 4,	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 807 1,250 3,897 1,501 2,338 2,458 68,553 865 2,253 865 1,038 1,493 2,255 3,898 1,493 2,255 3,898 1,493 2,255 3,898 1,493 2,458 1,593	33 88 2,50 1,41 44 2,33 33 42 2,13 33 55 55 2,33 35 55 55 2,33 35 55 55 2,33 35 55 55 2,33 35 55 55 55 55 55 55 55 55 55 55 55 5
Albany Al	1		SOU	THER		RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 737 716 1,140 314 1,104 11,025 STATISTICA 13·2 1,687 452 1,414 718 994 4,079 588 2,808 1,134 3,556 1,780 554 554 573 739	1,950 654 1,702 4,929 2,7720 932 5,320 713 1,044 421 3,659 702 2,116 834 1,244 1,371 36,607 AL DIVISIO 4,059 1,204 4,059 1,204 4,93 616 995 835 1,278 4,72 1,278 1	556 1,505 4,940 2,545 819 4,562 819 4,562 840 3,072 840 4,358 548 1,781 1,094 1,097 31,946 0N 4,206 1,049 372 422 913 658 977 2,014 333 1,093 1,694 1,393 1,694 1,393 1,694 1,094 1,	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 1,934 1,687 1,250 3,897 1,501 2,338 2,458 68,553 8,553 8,553 8,553 8,265 2,253 8,65 1,038 1,908	33 88 2,50 1,41 4 2,33 33 4 2: 1,66 5,55 2,33 35,55 5,57 17,3:
Alingup stridgetown Bunbury Bunbury Bunbury Sapel Solite Coalfields Dardanup Drakesbrook Greenbushes Harvey Manjimup Marradong Murray Marradong Total Total Albany Total Albany Bunbury Total Albany Total Albany Total Albany Total Albany Total Albany Albany Total Albany Total Albany Total Albany Total Albany Total Albany Albany Total Albany Total Albany Albany Total Albany Total Albany Total Albany Total Albany Albany Total Albany Total Albany Total Albany Total Albany Albany Total Albany Total Albany Total Albany Albany Total Albany Albany Total Albany Albany Albany Albany Albany Total Albany A	1		SOU	THER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 737 716 1,140 314 1,104 11,025 STATISTICA 13·2 1,687 452 1,414 718 994 4,079 588 2,808 1,134 3,556 1,780 554 5·3	1,950 1,654 1,702 4,929 2,720 932 5,320 7,13 1,044 421 3,659 847 7,449 2,116 834 1,244 1,371 36,607 AL DIVISIO 4,059 1,204 4,059 1,204 4,059 1,204 1,371 36,607	556 1,505 4,940 2,545 819 4,562 621 890 386 3,072 840 4,358 4,548 1,781 1,087 31,946 0N 4,206 1,049 372 422 913 658 977 2,014 422 913 658 977 2,014 4,340 3,049 3,049 3,049 4,349 4,499 4,	1,210 3,207 9,869 5,265 1,751 9,882 1,334 1,934 807 1,250 3,897 1,501 2,338 2,458 68,553 865 2,253 865 1,038 1,493 2,255 3,898 1,493 2,255 3,898 1,493 2,255 3,898 1,493 2,458 1,593	33 88 2,50 1,41 4 2,33 3.3 4 2,2 1,66 5,5 2,33 3,5 5,5 5 17,3.
Alingup stridgetown Bunbury Bunbury Bunbury Sapel Solite Coalfield Sardanup Prakesbrook Greenbushes Harvey Mandurah Marradong Murray Marradong Total Total Albany Albany Broomehill Franbrook Denmark Dumbleyung Gonup Cent Cojonup Ake Grace Plantagenet Fambellup Wagin Wagin Wagin Wast Wagin Wast	1		SOU	THER	N AG	RICU	R.D. R.D. M. R.D. R.D. R.D. R.D. R.D. R.	915 281 450 20·9 507 216 375 205 322 73 949 54 2,646 737 716 1,140 11,025 STATISTICA 1,687 452 1,414 718 994 4,079 588 2,808 1,134 4,079 588 2,808 1,1780 554 573 739 1,091	1,950 654 1,702 4,929 2,720 2,720 713 1,044 4,21 3,659 702 2,116 834 1,244 1,371 36,607 AL DIVISIO 4,059 1,204 493 616 995 835 1,278 1,884 472 1,359 910 2,148 474 779 2,148 477 2,148 477 2,148 477 477 478 477 478 479 779 834 477 477 478 479 479 479 479 479 479 479 479 479 479	556 1,505 4,940 2,545 819 4,562 840 3,072 840 4,358 4,548 1,781 1,087 31,946 DN 4,206 1,049 372 422 913 658 977 2,014 4,358 1,049 372 422 913 658 977 2,014 4,358 1,093	8,265 8,265 1,038 1,038 1,034 1,034 1,037 1,250 1,	33 88 2,50 1,4 2,33 3 4 2,2 2 1,66 5,5 2,33 3,5 5 5 17,3

No. 84—Census, 30 June 1954: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings—continued

barg: suf7								Area		Population		Occupie
Cam 139 3	I	Local g	overnn	nent are	a			(sq miles)	Males	Females	Persons	dwelling
								ne ne (ples				
The Ship			CE	NTRA	L AG	RICU	LTURAL	STATISTICA	L DIVISIO	N		,
everley							R.D.	892	1,043	925	1,968 1,376 2,384 1,894	51
rookton							R.D. R.D.	464 1,051	745 1,327	631 1,057	1,376	32 58
orrigin							R.D.	1,195	1,063	831	1,894	46
uballing							R.D.	483 721	492	398 985	NOU.	23
underdin							R.D. R.D.	843	1,145 769	542	1.311	32
oomalling							R.D.	713	949	772	1,721	39
ellerberrin ondinin							R.D. R.D.	716 1,623	1,229	1,118	2,130 1,311 1,721 2,347 1,133	54 28
oorda							R.D.	1,107	478	345	823	21
ulin ununoppin-Tra	wning						R.D.	1,851	705 545	463 436	1,168	30
lerredin	ymnig						R.D.	1.310	2,086	1,711	3,797	89
ount Marshall							R.D.	4,202 1,318	513	349	862	22
ukinbudin arembeen							R.D.	1,318	337 753	252 576	589 1,329	15 32
arrogin							M.	4.3	1,902	1,866	3,768	87
arrogin ortham							R.D. M.	625	546 2,842	2,883	966 5,725	24 1,40
ortham ungarin							R.D.	450	2,720	1,862	4,582	81
ungarin							R.D.	442	406	268	674	16
ingelly uairading							R.D. R.D.	476 655	788 916	731 805	1,519 1,721	38 41
ammin							R.D.	420	474	421	895	22
oodyay andering							R.D. R.D.	681 755	808	717 262	1,525 557	36 12
estonia							R.D.	1,253	284	203	487	13
ickepin							R.D.	768	729 803	605	1,334	32
yalkatchem							R.D. R.D.	886 505	674	561	1,413	32° 31°
ork							M.	6.8	874	846	1,235 1,720	448
							R.D.	876	602	498	1,100	28
								20.200	20.500	25 422	55.004	10.000
Total			NOR		n ag		LTURAL	29,399 STATISTICAL	30,502	25,422 N	55,924	13,378
Total					5				L DIVISIO			
Total			NOR	THER	N AG	RICU	LTURAL R.D. R.D.	2,668 483	730 791	N 557 528	1,287	32 ⁴ 308
Total			NOR	THER	N AG	RICU	R.D. R.D. R.D. R.D.	2,668 483 5,318	730 791 1,217	N 557		32 ⁴ 300 500
Total			NOR	THER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. M.	2,668 483 5,318 2,622 10·4	730 791 1,217 187 4,241	557 528 931 116 4,068	1,287 1,319 2,148 303 8,309	324 308 500 78 1,861
Total			NOR	**************************************	N AG	RICU	R.D. R.D. R.D. R.D. M. R.D.	2,668 483 5,318 2,622 10-4 652	730 791 1,217 187 4,241 798	557 528 931 116 4,068 573	1,287 1,319 2,148 303 8,309 1,371	324 300 500 78 1,86
Total frnamah ittering andaragan eraldton eraldton-Greene			NOR	 	N AG	RICU	R.D. R.D. R.D. R.D. M. R.D. R.D. R.D. R.	2,668 483 5,318 2,622 10·4 652 1,272 857	730 791 1,217 187 4,241 798 393 289	557 528 931 116 4,068 573 364 322	1,287 1,319 2,148 303 8,309 1,371 757 611	32- 300 50: 78 1,86 35: 18'
Total frammah intering indaragan raldton raldton-Greene ingin vin ingenew	 ough 		NOR	ETHER	N AG	#RICU	R.D. R.D. R.D. R.D. M. R.D. R.D. R.D. R.	2,668 483 5,318 2,622 10·4 652 1,272 857 778	730 791 1,217 187 4,241 798 393 289 541	557 528 931 116 4,068 4,068 322 419	1,287 1,319 2,148 303 8,309 1,371 757 611 960	324 300 500; 71 1,866 355; 181; 144; 222;
rnamah iittering andaragan eraldton graddton-Greene ingin vin ingenew oora			NOR	CTHER	N AG	RICU	R.D. R.D. R.D. R.D. M. R.D. R.D. R.D. R.	2,668 483 5,318 2,622 10·4 652 1,272 857 778 1,445	730 791 1,217 1,217 1,87 4,241 798 393 289 541 1,610 725	557 528 931 116 4,068 573 364 322 419 1,286	1,287 1,319 2,148 303 8,309 1,371 757 611 960 2,896	324 308 500 78 1,86 355 18 14 222 69 300
rnamah intering andaragan eraldton eraldton-Greene ingin win ingenew oora	 ough 		NOR	ETHER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 10·4 652 1,272 857 778 1,445	730 791 1,217 1,217 4,241 798 393 289 541 1,610 725 964	557 528 931 116 4,068 573 364 322 419 1,286 498 693	1,287 1,319 2,148 303 8,309 1,371 757 611 960 2,896	324 300 500 71 1,86 357 18* 144 122: 699 3000 303
Total Annamah nittering andaragan eraldton eraldton-Greene ingin win ingenew oora orawa ullewa ullewa ulrewa u	 ough 		NOR	ETHER	N AG	RICU	R.D. R.D. R.D. M. R.D. R.D. R.D. R.D. R.	2,668 483 5,318 2,622 10·4 652 1,272 857 778 1,445	730 730 791 1,217 187 4,241 798 393 289 541 1,610 725 964 938	557 528 931 116 4,068 573 364 322 419 1,286 498 693 815	1,287 1,319 2,148 303 8,309 1,371 757 611 960 2,896	32/ 308 50: 77 1,86 35: 18* 14' 22' 69: 30: 33: 39:
Total Irnamah iittering alwallinu andaragan eraldton-Greene hgin win ingenew oora orawa ullewa brthampton renjori rene Springs	 ough 		NOR	ETHER	N AG	RICU	R.D. R.D. R.D. M. R.D. R.D. R.D. R.D. R.	2,668 483 5,318 2,622 10-4 652 1,272 857 778 1,445 1,305 4,223 7,213 2,757 1,015	730 730 791 1,217 187 4,241 798 393 289 541 1,610 7,25 964 938 713 462	557 528 931 116 4,068 573 364 322 419 1,286 498 693 815 521 370	1,287 1,319 2,148 303 8,309 1,371 757 611 960 2,896 1,223 1,657 1,753 1,234 832	32- 300 500 77 1,86 355: 18' 14' 22' 22' 69- 30 33: 39- 29- 19-
Total Irnamah iittering andaragan eraldton eraldton-Greene Ingin win ingenew oora orawa ullewa brithampton renjori iree Springs pper Chapman ctoria Plains	 ough 		NOR	ATHER	N AG	RICU	R.D. R.D. R.D. R.D. M. R.D. R.D. R.D. R.	2,668 483 5,318 2,622 10·4 652 1,272 857 778 1,445 1,305 4,223 7,213 2,757 1,015	730 730 791 1,217 4,241 798 393 289 541 1,610 725 964 938 713 462 853	557 528 931 116 4,068 573 364 322 419 1,286 498 693 815 521 370 697	1,287 1,319 2,148 8,309 1,371 611 960 2,896 1,223 1,653 1,234 832 1,550	32/30/50/50/50/50/50/50/50/50/50/50/50/50/50
Total Irnamah iittering andaragan eraldton eraldton-Greene Ingin win ingenew oora orawa ullewa brithampton renjori iree Springs pper Chapman ctoria Plains	 ough 		NOR	ETHER	N AG	RICU	R.D. R.D. R.D. M. R.D. R.D. R.D. R.D. R.	2,668 483 5,318 2,622 10-4 652 1,272 857 778 1,445 1,305 4,223 7,213 2,757 1,015	730 730 791 1,217 187 4,241 798 393 289 541 1,610 7,25 964 938 713 462	557 528 931 116 4,068 573 364 322 419 1,286 498 693 815 521 370	1,287 1,319 2,148 303 8,309 1,371 757 611 960 2,896 1,223 1,657 1,753 1,234 832	322 300 500 71 1,86 3,5: 18* 14' 222' 69,30 33: 39,29 29,29 19,38 33,33
Total Imamah initering andaragan eraldton eraldton-Greene Ingin ingenew oora oorawa ullewa 3-thampton renjori iree Springs pper Chapman ctoria Plains	 ough 		NOR	ATHER	N AG	PRICU	R.D. R.D. R.D. R.D. M. R.D. R.D. R.D. R.	2,668 483 5,318 2,622 10·4 652 1,272 857 778 1,445 1,305 4,223 7,213 2,757 1,015 1,474 965	730 791 1,217 187 4,241 798 393 289 541 1,610 725 964 938 713 462 853 1,071	557 528 931 116 4,068 573 364 322 419 1,286 498 693 815 521 370 697 739	1,287 1,319 2,148 8,309 1,371 611 960 2,896 1,223 1,653 1,234 832 1,550	322 300 500 71 1,86 35; 18* 14' 22' 69: 30 33; 39: 29 9 19; 38: 33; 49
Total Arnamah hittering alwallinu andaragan eraldton-Greene mgin win ingenew ioora orawa ullewa 3rthampton arenjori aree Springs pper Chapman ctoria Plains ongan-Ballidu	 		NOR	ETHER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 10·4 652 1,272 857 778 1,445 1,305 4,223 7,213 2,757 1,015 1,474 965 1,306	730 791 1,217 187 4,241 798 393 289 541 1,610 725 964 938 713 462 853 1,071 1,140	557 528 931 116 4,068 573 364 322 419 1,286 498 693 815 521 370 697 739 908	1,287 1,319 2,148 303 8,309 1,371 611 960 2,896 1,223 1,657 1,753 1,234 832 1,550 1,810 2,048	322 300 50.0 78 1,866 35.7 188 144 222 69:3 300 33:3 39:2 29:9 19:3 38:3 38:4 49:4
Total frammah inttering alwallinu raldton-Greene ngin vin ingenew oora oora orawa allewa brthampton renjori renjori report Chapman ctoria Plains ongan-Ballidu	 		NOR	STHER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 10·4 652 1,272 857 778 1,445 1,305 4,223 7,213 2,757 1,015 1,474 965 1,306	730 791 1,217 187 4,241 798 393 289 541 1,610 725 964 938 713 462 853 1,071 1,140	557 528 931 116 4,068 573 364 322 419 1,286 498 693 815 521 370 697 739 908	1,287 1,319 2,148 303 8,309 1,371 611 960 2,896 1,223 1,657 1,753 1,234 832 1,550 1,810 2,048	322 300 50. 71 1,86 35: 18* 14' 22' 269 30: 33: 39: 29 9 19: 38: 33: 49
Total frammah intering liwallinu raldton-Greene raldton-Gr	 		NOR	STHER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 10·4 652 1,272 857 778 1,445 1,305 4,223 7,213 2,757 1,015 1,474 965 1,306 36,363	730 791 1,217 1,87 4,241 798 393 289 541 1,610 725 964 938 713 462 853 1,071 1,140 17,663	557 528 931 116 4,068 573 364 322 419 1,286 498 693 815 521 370 697 739 908 14,405	1,287 1,319 2,148 303 8,309 1,371 960 2,896 1,223 1,657 1,753 1,234 832 1,550 1,810 2,048 32,068	322 300 50. 71,86 35:18 144 222 29 99 199 383 333 49 7,40
Total finamah intering indaragan raldton raldton raldton-Greene min vin vin vin vin vin vin randaton-Greene mingenew vorawa ullewa rethampton renjori ree Springs oper Chapman toria Plains ongan-Ballidu Total			NOR	ASTER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 10·4 652 1,272 857 778 1,445 1,305 4,223 7,213 2,757 1,015 1,474 965 1,306 36,363	730 730 791 1,217 187 4,241 798 393 289 541 1,610 725 964 938 713 462 853 1,071 1,140 17,663	557 528 931 116 4,068 573 364 322 419 1,286 498 693 815 521 370 697 739 908 14,405	1,287 1,319 2,148 303 8,309 1,371 757 611 960 2,896 1,223 1,657 1,753 1,234 832 1,550 1,810 2,048 32,068	322 300 500 71 1,866 35: 18* 14* 222 69: 300 33: 39: 299 19: 38* 33: 49
Total Innamah inittering alwallinu alwallinu raldton-Greene Ingin win win oora oorawa orawa brthampton renjori renjori renjori renjori renjori Total Total	uugh		NOR	ASTER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 10·4 652 1,272 857 778 1,445 1,305 4,223 7,213 2,757 1,015 1,474 965 1,306 36,363	730 791 1,217 1,87 4,241 798 393 289 541 1,610 725 964 938 713 462 853 1,071 1,140 17,663	557 528 931 116 4,068 573 364 322 419 1,286 498 693 815 521 370 697 739 908 14,405	1,287 1,319 2,148 303 8,309 1,371 960 2,896 1,223 1,657 1,753 1,234 832 1,550 1,810 2,048 32,068	322 300 500 71 1,86 35: 18* 14' 222: 69: 30: 33: 39: 29: 29: 29: 38: 33: 49: 7,40:
Total Irnamah iittering alwallinu andaragan eraldton-Greene Ingin win ingenew oora orawa ullewa 3rthampton renjori ree Springs pper Chapman ctoria Plains ongan-Ballidu Total Total			NOR	ASTER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 10·4 652 1,272 857 778 1,445 1,305 4,223 7,213 2,757 1,015 1,474 965 1,306 36,363	730 791 1,217 4,241 798 393 289 541 1,610 725 964 938 853 1,071 1,140 17,663	557 528 931 116 4,068 573 364 322 419 1,286 693 815 521 370 697 739 908 14,405	1,287 1,319 2,148 3,303 8,309 1,371 611 960 2,896 1,223 1,657 1,753 1,234 832 1,550 1,810 2,048 32,068	322 300 500 77 1,86 355: 18*144 222: 699 300 333: 339: 299 199 38*3 349 7,40
Total frammah inttering ilwallinu indaragan raldton-Greene ingin win ingenew oora oora orawa illewa irhampton renjori renjori renjori Total Total Total	 		NOR	AASTER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 10·4 652 1,272 857 778 1,445 1,305 4,223 7,213 2,757 1,015 1,474 965 1,306 36,363	730 730 791 1,217 187 4,241 798 393 289 541 1,610 725 964 938 713 462 853 1,071 1,140 17,663	557 528 931 116 4,068 573 364 322 419 1,286 498 693 815 521 370 697 739 908 14,405	1,287 1,319 2,148 303 8,309 1,371 960 2,896 1,223 1,657 1,753 1,234 832 1,550 1,810 2,048 32,068	322 300 500 500 1,866 35. 188 144 222 699 30 333 399 299 199 388 384 49 7,40
Total Irnamah nittering alwallinu andaragan eraldton-Greene Ingin win ingenew orawa orawa ullewa Brhampton renjori ree Springs prec Chapman ctoria Plains ongan-Ballidu Total Total			NOR	ASTER	N AG	RICU	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 10·4 652 1,272 857 778 1,445 1,305 4,223 7,213 2,757 1,015 1,474 965 1,306 36,363 TATISTICAL I	730 791 1,217 1,87 4,241 798 393 289 541 1,610 725 964 938 713 462 853 1,071 1,140 17,663	557 528 931 116 4,068 573 364 322 419 1,286 498 693 815 521 370 697 739 908 14,405	1,287 1,319 2,148 303 8,309 1,371 960 2,896 1,223 1,657 1,753 1,234 832 1,550 1,810 2,048 32,068	322 300 500 71,86 35:18 144 222 699 300 33:39, 299 199 38:33 349 7,40
Total Imamah intering alwallinu andaragan eraldton graldton-Greene ingin win ingenew oora orawa ullewa arthampton renjori iree Springs pper Chapman ctoria Plains ongan-Ballidu Total Total			NOR	ASTER	N AG	DLDFI	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 10-4 652 1,272 857 1,445 1,305 4,223 7,213 2,757 1,015 1,474 965 1,306 36,363 FATISTICAL II 4-6 11,753 41,509 11,048 2-1 27,509 11,048 2-1 27,500	730 791 1,217 187 4,241 798 393 289 541 1,610 725 964 938 713 462 853 1,071 1,140 17,663	557 528 931 116 4,068 573 364 322 419 1,286 498 693 815 521 370 697 739 908 14,405	1,287 1,319 2,148 303 8,309 1,371 757 611 960 2,896 1,223 1,657 1,753 1,234 832 1,550 1,810 2,048 32,068	322 300 500 71 1,86 35: 18* 14' 222: 69: 30 33: 39: 29: 99: 19: 38* 33: 49 7,40: 43: 74: 43: 43: 44: 2,73: 2,20: 37: 15: 15: 16: 16: 16: 16: 16: 16: 16: 16: 16: 16
Total Arnamah hittering alwallinu andaragan eraldton-Greene ingin win ingenew toora orawa arhampton per Chapman ictoria Plains ongan-Ballidu Total Total Total Total			NOR	ASTER	N AG	DLDF	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,662 10·4 652 1,272 857 778 1,445 1,305 4,223 7,213 2,757 1,015 1,474 965 1,306 36,363 TATISTICAL II 4-6 11,753 41,509 11,048 2,759 11,048 2,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 11,048 11,059 11,048 11,059 11,048 11,059 11,048 11,059 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 11,048 12,759 13,759 14,759 15,759 1	730 730 731 1,217 1,87 4,241 798 393 289 541 1,610 725 964 938 713 462 853 1,071 1,140 17,663 01VISION 3,209 916 1,685 616 5,093 3,970 213 766 374 142	557 528 931 116 4,068 573 364 322 419 1,286 498 693 815 521 370 697 739 908 14,405	1,287 1,319 2,148 8,309 1,371 611 960 2,896 1,223 1,753 1,234 832 1,550 1,810 2,048 32,068	322 300 50: 77 1,86 35: 18* 14* 22* 29 19: 30: 33: 33: 33: 49 7,40:
Arnamah hittering alwallinu andaragan eraldton-Greene ingin win iungenew oora orawa uillewa 3rthampton per Chapman ictoria Plains ongan-Ballidu Total Total Oulder oulder algoorlie algoorlie algoorlie algoorlie algoorlie algoorlie averton			NOR	ASTER	N AG	DLDFI	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	2,668 483 5,318 2,622 10-4 652 1,272 857 1,445 1,305 4,223 7,213 2,757 1,015 1,474 965 1,306 36,363 FATISTICAL II 4-6 11,753 41,509 11,048 2-1 27,509 11,048 2-1 27,500	730 791 1,217 187 4,241 798 393 289 541 1,610 725 964 938 713 462 853 1,071 1,140 17,663	557 528 931 116 4,068 573 364 322 419 1,286 498 693 815 521 370 697 739 908 14,405	1,287 1,319 2,148 303 8,309 1,371 757 611 960 2,896 1,223 1,657 1,753 1,234 832 1,550 1,810 2,048 32,068	13,378 322 300 78 18,66 35: 18 14 222: 69: 99 7,40: 1,700 43: 434 2,73: 2,200 99 37: 15: 7: 7: 2,600

No. 84—Census, 30 June 1954: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings—continued

	т.	1						Area		Population		Occupied
1909 (C) 1909 (C) 1909 (C)	L	ocal gove	rame	nt area				(sq miles)	Males	Females	Persons	dwellings
				(CENTE	RAL S	STATIST	CAL DIVISIO	N			
Black Range							R.D.	10,862	69	43	112	31
Cue Meekatharra							R.D. R.D.	5,296 39,088	866 663	601 437	1,467 1,100	414 292
Mount Magnet							R.D.	5,215	571	363	934	224
Murchison Wiluna							R.D. R.D.	16,730 127,909	228 215	105 152	333	33 107
Yalgoo							R.D.	10,369	318	163	367 481	101
Total		3				3		215,469	2,930	1,864	4,794	1,20
202 10				NO	ORTH-	WEST	STATIS	STICAL DIVIS	ION			Marian Marian Standa
003 -079 315 - 1 203				1.2	11.8	0.1				1	and the same of th	1 4
Ashburton Carnarvon						****	R.D. M.	24,264	410 838	202 615	1,453	318
Gascoyne-Minilya	1	••••					R.D.	21,484	1,112	490	1,602	260
Shark Bay Upper Gascoyne							R.D.	7,893 21,854	147 244	86 76	233 320	3:
2.13						192						
Total								75,503	2,751	1,469	4,220	745
					PILBA	RA S	TATISTI	CAL DIVISIO	N			alti rede
Marble Bar		2					R.D.	69,526	272	120	392	84
Nullagine Port Hedland							R.D.	92,568 9,348	190 603	46 291	236 894	39 19
Roebourne							R.D.	8,452	315	144	459	9
Tableland							R.D.	14,871	415	254	669	15
Total								194,765	1,795	855	2,650	56
												-
				K	IMBEI	RLEY	STATIS	TICAL DIVISI	ON			
		i A	20	K	IMBEI	RLEY	STATIS	TICAL DIVISI	ION			1
	····						R.D.	20,740	766	495	1,261	1
Halls Creek							R.D. R.D.	20,740 31,874	766 249	495 124 374	373	23
Halls Creek West Kimberley							R.D.	20,740	766	495 124 374 247	1,261 373 1,060 849	23 5 25
Halls Creek West Kimberley	····						R.D. R.D. R.D.	20,740 31,874 39,655	766 249 686	124 374	373 1,060	23 5 25 12
Broome (a) Halls Creek West Kimberley Wyndham Total (a	····						R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060	766 249 686 602	124 374 247	373 1,060 849	227 55 255 127 677
Halls Creek West Kimberley Wyndham Total (a	····						R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060	766 249 686 602	124 374 247	373 1,060 849	227 55 258 258 12; 677
Halls Creek West Kimberley Wyndham Total (a	····	100 100 100 100 100 100 100 100 100 100					R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060	766 249 686 602 2,303	124 374 247 1,240	373 1,060 849 3,543	22; 55; 25; 12; 677;
Halis Creek West Kimberley Wyndham Total (a	····						R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060 ORY	766 249 686 602 2,303	124 374 247 1,240	373 1,060 849 3,543	223 55 255 12, 677
Halls Creek West Kimberley Wyndham Total (a Migratory (a))	01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060 ORY	766 249 686 602 2,303	124 374 247 1,240	373 1,060 849 3,543	23 5 5 25 12 67
Halls Creek West Kimberley Wyndham Total (a Migratory (a) Perth Statistical I Other Divisions— South-West) Divisio	100 m2 (100 m2					R.D. R.D. R.D. R.D. R.D. R.D. A.D. R.D. R	20,740 31,874 39,655 46,791 139,060 ORY n.a.	766 249 686 602 2,303 1,905	124 374 247 1,240 362	373 1,060 849 3,543 2,267	223 25 25 12 67 102,74
Halls Creek West Kimberley Wyndham Total (a Migratory (a) Perth Statistical I Other Divisions— South-West) Divisio	100 m2 (100 m2				STA	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060 ORY n.a.	766 249 686 602 2,303 1,905	124 374 247 1,240 362 198,847 31,946 16,985	373 1,060 849 3,543 2,267 395,049 68,553 36,125	22 5 25 25 12 67 102,74
Halls Creek West Kimberley Wyndham Total (a Migratory (a) Perth Statistical I Other Divisions— South-West Southern Ag Central Agri	Divisio	iral				STA	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060 ORY n.a. 4MARY 2,061 11,025 22,050 29,399	766 249 686 602 2,303 1,905 196,202 36,607 19,140 30,502	124 374 247 1,240 362 198,847 31,946 16,985 25,422	373 1,060 849 3,543 2,267 395,049 68,553 36,125 55,924	22 5 25 25 12 67 67 102,74
Halls Creek West Kimberley Wyndham Total (a Migratory (a) Perth Statistical I Other Divisions— South-West Southern Ag Central Agri Northern Ag Eastern Gole	Divisio	on o				STA	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060 ORY n.a. MMARY 2,061 11,025 22,050 29,399 36,363 250,225	766 249 686 602 2,303 1,905 196,202 36,607 19,140 30,502 17,663 18,563	124 374 247 1,240 362 198,847 31,946 16,985 25,422 14,405 16,018	395,049 395,049 68,553 36,125 55,924 32,068 34,578	223 55 225 122 67 102,74 17,33 9,115 13,35 7,40 9,60
Halls Creek West Kimberley Wyndham Total (a Migratory (a) Perth Statistical I Other Divisions— South-West Southern Ag Central Agri Northern Ag Eastern Gold Central	Division	on o				STA	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060 ORY n.a. 11,025 22,050 29,399 36,363 250,225 215,469	766 249 686 602 2,303 1,905 196,202 36,607 19,140 30,502 17,663 18,563	124 374 247 1,240 362 198,847 31,946 16,985 25,422 14,405 16,018 1,864	373 1,060 849 3,543 2,267 395,049 68,553 36,125 55,924 32,068 34,578 4,794	102,74 17,33 9,13 13,38 7,44 9,66
Halls Creek West Kimberley Wyndham Total (a Migratory (a) Perth Statistical I Other Divisions— South-West Southern Ag Eastern Gold Central North-West Pilbara	Division	on				STA	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060 ORY n.a. 4MARY 2,061 11,025 22,050 29,399 36,363 250,225 215,469 75,503 194,765	766 249 686 602 2,303 1,905 196,202 36,607 19,140 30,502 17,663 18,560 2,930 2,751 1,795	124 374 247 1,240 362 362 198,847 31,946 16,985 25,422 14,405 16,018 1,864 1,469 855	373 1,060 849 3,543 2,267 395,049 68,553 36,125 55,924 32,068 34,578 4,794 4,220	102,74 102,74 17,33 9,15 13,38 7,44 9,60 1,20 74
Halls Creek West Kimberley Wyndham Total (a Migratory (a) Perth Statistical I Other Divisions— South-West Southern Ag Central Agri Northern Ag Eastern Gole Central North-West	Division	on O				STA	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060 ORY n.a. 11,025 22,050 29,399 36,363 250,225 215,469	766 249 686 602 2,303 1,905 196,202 36,607 19,140 30,502 17,663 18,563	124 374 247 1,240 362 198,847 31,946 16,985 25,422 14,405 16,018 1,864 1,469	373 1,060 849 3,543 2,267 395,049 68,553 36,125 55,924 32,068 34,578 4,794	102,74 17,33 9,15 13,34 7,40 9,60 1,20 744 566
Halls Creek West Kimberley Wyndham Total (a Migratory (a) Perth Statistical I Other Divisions— South-West Southern Ag Eastern Gold Central North-West Piblara	Division	iral				STA	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060 ORY n.a. 4MARY 2,061 11,025 22,050 29,399 36,363 250,225 215,469 75,503 194,765	766 249 686 602 2,303 1,905 196,202 36,607 19,140 30,502 17,663 18,560 2,930 2,751 1,795	124 374 247 1,240 362 362 198,847 31,946 16,985 25,422 14,405 16,018 1,864 1,469 855	373 1,060 849 3,543 2,267 395,049 68,553 36,125 55,924 32,068 34,578 4,794 4,220	222 5 25 25 12 67 102,74 17,33 9,15 13,37 7,40 9,60 1,20 74 56 67
Halls Creek West Kimberley Wyndham Total (a Migratory (a) Perth Statistical I Other Divisions— South-West Southern Ag Central Agri Northern Ag Eastern Gole Central North-West North-West Kimberley (a	Division	on				STA	R.D. R.D. R.D. R.D. R.D. R.D. R.D. R.D.	20,740 31,874 39,655 46,791 139,060 ORY n.a. MMARY 2,061 11,025 22,050 29,399 36,363 250,225 215,469 75,503 194,765 139,060	766 249 686 602 2,303 1,905 196,202 36,607 19,140 30,502 17,663 18,560 2,731 1,795 2,303	124 374 247 1,240 362 198,847 31,946 16,985 25,422 14,405 16,018 1,864 1,469 855 1,240	395,049 395,049 395,049 68,553 36,125 55,924 32,068 34,578 4,794 4,220 2,650 3,543	102,74 102,74 17,33 9,15 13,35 7,40 9,60 1,20 74 56 67

No. 85—Census, 30 June 1961: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings

		montals archicles						Area		Population		Occupied
	L	ocal go	vernme	ent area	l.			(sq miles)	Males	Females	Persons	dwellings
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,												
•			×.0	RELAK	PER	TH ST	ATISTIC	CAL DIVISION	1			
madale-Kelmso ssendean							S. S.	276.0	3,253 4,150	3,216 4,160	6,469 8,310	1,774 2,236
swater							S.	10.7	9,601	9,695	19,296	5,120
Imont				171			S. S.	15·5 24·6	10,154 8,857	10,239 8,844	20,393 17,701	5,205 4,508
aremont							T.	1.9	4,039	4,562	8,601	2,376 1,779
ttesloe							S. T.	53·2 1·5	3,686 3,648	3,321 4,179	7,007 7,827	2,628
t Fremantle							T.	1.2	3,193	3,349	6,542	1,907
mantle							C. S.	5.9	11,290 4,797	10,690 4,707	21,980 9,504	5,686 2,610
							S.	136.8	3,757	3,767	7,524	2,039
vinana							S. S.	45·1 20·6	2,342 19,387	2,321 19,820	4,663 39,207	1,132 10,229
lville							T.	2.5	4,683	4,573	9,256	2,404
sman Park							S.	1.3	2,717	3,145	5,862	1,657 2,236
indaring dlands				****			S. C.	247.3	4,083 11,520	4,021 11,698	8,104 23,218	5,894
Rh Fremantle							T.	1.3	1,169	1,194	2,363	682
permint Grov							S. C.	0.4	582 45,614	920	1,502 94,508	450 26,845
th		****					S.	44.3	41.094	42,951	84,045	22,495
ckingham pentine-Jarrah	dala						S. S.	100·9 287·6	1,285 994	1,298	2,583 1,830	834 480
ith Perth	idale					****	C.	7.6	14,491 7,136	15,450	29,941	8,354
biaco							C. S.	2·7 396·3	7,136 5,139	8,897 4,258	16,033	5,225 2,264
en-Guildford inneroo							S.	308.0	923	809	9,397 1,732	439
Total		172				345		2,078	233,584	241,814	475,398	129,488
		XII.				And J						
Bar LA		×45		SC)UTH-	-WEST	STATIS	STICAL DIVIS	ION			
ousta-Margare	et Rive	er.				1				1.684	3,590	925
lingup	et Rive	er		sc	OUTH-	-WEST	S. S.	915 280	1,906 661	1,684 582	3,590 1,243	332
lingup							S. S. S.	915 280 737	1,906 661 499	582 468	1,243	332 268 794
lingup ddington dgetown							S. S. S. T.	915 280 737 450 20·2	1,906 661 499 1,571 6,557	582 468 1,400 6,629	1,243 967 2,971 13,186	332 268 794 3,393
lingup ddington dgetown nbury							S. S. S. T.	915 280 737 450 20·2 507	1,906 661 499 1,571 6,557 3,091	582 468 1,400 6,629 3,029	1,243 967 2,971 13,186 6,120	332 268 794 3,393 1,677
lingup ddington dgetown nbury selton pel							S. S. S. T. S.	915 280 737 450 20·2	1,906 661 499 1,571 6,557 3,091 993	582 468 1,400 6,629 3,029 884	1,243 967 2,971 13,186 6,120 1,877 8,486	332 268 794 3,393 1,677 477 2,220
lingup ddington dgetown nbury selton pel llie			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				S. S. S. T. S. S.	915 280 737 450 20·2 507 216 375 206	1,906 661 499 1,571 6,557 3,091 993 4,342 856	582 468 1,400 6,629 3,029 884 4,144 750	1,243 967 2,971 13,186 6,120 1,877 8,486 1,606	332 268 794 3,393 1,677 477 2,220 410
lingup ddington dgetown nbury selton pel llie manup nnybrook							S. S	915 280 737 450 20·2 507 216 375 206 314	1,906 661 499 1,571 6,557 3,091 993 4,342 856 1,208	582 468 1,400 6,629 3,029 884 4,144	1,243 967 2,971 13,186 6,120 1,877 8,486	332 268 794 3,393 1,677 4,77 2,220 410 592
lingup ddington ddgetown nbury sselton pel llie mianup nnybrook eenbushes							S. S	915 280 737 450 20·2 507 216 375 206 314 73 949	1,906 661 499 1,571 6,557 3,091 993 4,342 856 1,208 344 3,677	582 468 1,400 6,629 3,029 884 4,144 750 1,050 322 3,157	1,243 967 2,971 13,186 6,120 1,877 8,486 1,606 2,258 666 6,834	332 268 799 3,393 1,677 477 2,220 410 592 177 1,703
lingup ddington ddgetown nbury selton pel llie mianup mianup nnybrook eenbushes rvey andurah							s. s	915 280 737 450 20·2 507 216 375 206 314 73 949 55	1,906 661 499 1,571 6,557 3,091 993 4,342 856 1,208 344 3,677 1,115	582 468 1,400 6,629 3,029 884 4,144 750 1,050 322 3,157 1,121	1,243 967 2,971 13,186 6,120 1,877 8,486 1,606 2,258 666 6,834 2,236	332 268 794 3,393 1,677 477 2,220 410 592 177 1,703
lingup ddington ddington ddigetown nbury setton pel llie manup mnybrook eenbushes ervey andurah anjimup							s.s.s.s.t.s.s.s.s.s.s.s.s.s.s.s.s.s.s.s	915 280 737 450 20·2 507 216 375 206 314 73 949 55 2,656 714	1,906 661 499 1,571 6,557 3,091 4,342 856 1,208 344 3,677 1,115 5,482 1,884	582 468 1,400 6,629 3,029 884 4,144 750 1,050 322 3,157 1,121 4,713 1,708	1,243 967 2,971 13,186 6,120 1,877 8,486 1,606 2,258 666 6,834 2,236 10,195 3,592	332 268 794 3,393 1,677 2,220 410 592 177 1,703 82: 2,511 900
lingup ddington ddgetown nbury sselton pel lilie manup nnybrook eenbushes ervey andurah animup nnybrook			Z Z				s.s.s.s.r.s.s.s.s.s.s.s.s.s.s.s.s.s.s.s	915 280 737 450 20·2 507 216 375 206 314 73 949 55 2,656 714	1,906 661 499 1,571 6,557 3,091 993 4,342 856 1,208 344 3,677 1,115 5,482 1,884	582 468 1,400 6,629 3,029 884 4,144 750 322 3,157 1,121 4,713 1,708 715	1,243 967 2,971 13,186 6,120 1,877 8,486 1,606 2,258 666 6,834 2,236 10,195 3,592	332 268 794 3,393 1,677 477 2,220 410 592 177 1,703 825 2,511 900
lingup ddington ddegtown nbury selton pel lilie meianup nnybrook eenbushes ervey andurah anjimup array unnup per Blackwoo							s.s.s.s.t.s.s.s.s.s.s.s.s.s.s.s.s.s.s.s	915 280 737 450 20·2 507 216 375 206 314 73 949 55 2,656 714	1,906 661 499 1,571 6,557 3,091 4,342 856 1,208 344 3,677 1,115 5,482 1,884	582 468 1,400 6,629 3,029 884 4,144 750 1,050 322 3,157 1,121 4,713 1,708	1,243 967 2,971 13,186 6,120 1,877 8,486 1,606 2,258 666 6,834 2,236 10,195	332 268 794 3,393 1,677 477 2,220 410 592 177 1,700 822 2,511 900 428
lingup ddington ddegtown nbury selton pel lilie meianup nnybrook eenbushes ervey andurah anjimup array unnup per Blackwoo							s. s	915 280 737 450 20·2 507 216 375 206 314 73 949 55 2,656 714	1,906 661 499 1,571 6,557 3,091 4,342 856 1,208 344 3,677 1,115 5,482 1,884 921 1,289	582 468 1,400 6,629 3,029 884 4,144 750 1,050 322 3,157 1,121 4,713 1,708 715	1,243 967 2,971 13,186 6,120 1,877 8,486 2,258 666 6,834 2,236 10,195 3,592 1,636 2,381	332 268 794 3,393 1,677 477 2,220 410 592 177 1,703 822 2,511 902 426 611 466
ddington iddgetown inbury sselton pel iddgetown inbury sselton pel iddgetown inbury pel iddgetown inbury iddget							s.s.s.Too.s.s.s.s.s.s.s.s.s.s.s.s.s.s.s.	915 280 737 450 20·2 507 216 375 206 314 73 949 55 2,656 714 1,140 1,095 322	1,906 661 499 1,571 6,557 3,991 4,342 856 1,208 344 3,677 1,115 5,482 1,884 921 1,289 918	582 468 1,400 6,629 3,029 884 4,144 750 1,050 322 3,157 1,121 4,713 1,708 875	1,243 967 2,971 13,186 6,120 1,877 8,486 1,606 2,258 2,258 666 6,834 2,236 10,195 3,592 1,636 2,381 1,793	332 268 794 3,393 1,677 477 2,220 410 592 177 1,703 825 2,511 902 428 611 463
lingup ddington ddgetown nbury sselton pel lilie manup nnybrook reenbushes rvey andurah anjimup urray annup per Blackwoo							ระสะสะสะสะสะสะสะสะสะสะสะสะสะสะสะสะสะสะส	915 280 737 450 20·2 507 216 375 206 314 73 949 55 2,656 714 1,140 1,095 322	1,906 661 499 1,571 6,557 3,991 4,342 856 1,208 344 3,677 1,115 5,482 1,289 918 37,314	582 468 1,400 6,629 3,029 884 4,144 750 1,050 322 3,157 1,121 4,713 1,708 875 34,323	1,243 967 2,971 13,186 6,120 1,877 8,486 1,606 2,258 2,258 666 6,834 2,236 10,195 3,592 1,636 2,381 1,793	332 268 794 3,393 1,677 477 2,220 410 592 177 1,703 822 2,511 902 426 611 466
lingup			sot	JTHER	III	GRICU	S. S	915 280 737 450 20·2 507 216 375 206 314 73 949 55 2,656 714 1,140 1,095 322 11,025	1,906 661 499 1,571 6,557 3,991 4,342 856 1,208 344 3,677 1,115 5,482 1,884 921 1,289 918 37,314	582 468 1,400 6,629 3,029 884 4,144 750 1,050 322 3,157 1,121 4,713 1,708 715 1,092 875 34,323	1,243 967 2,971 13,186 6,120 1,877 8,486 1,606 2,258 4,2236 10,195 3,592 1,636 2,381 1,793 71,637	332 2686 794 3,393 1,677 477 2,222 177 1,700 822 2,511 900 428 61 466
dington degetown nbury selton selton selton pel lilie selton selto							S. S	915 280 737 450 20·2 507 216 375 206 314 73 949 55 2,656 714 1,140 1,095 322 11,025	1,906 661 499 1,571 6,557 3,091 4,342 856 1,208 344 3,677 1,115 5,482 1,884 921 1,289 918 37,314	582 468 1,400 6,629 3,029 884 4,144 750 1,050 322 3,157 1,121 4,713 1,708 715 1,092 875 34,323	1,243 967 2,971 13,186 6,120 1,877 8,486 1,606 6,834 2,236 10,195 3,592 1,636 2,381 1,793 71,637	332 266 269 3,39: 1,677 477 2,22(41) 599: 177: 1,70: 82: 2,51: 90: 42: 61: 46: 18,71:
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ingup didington degetown houry seekon houry seekon houry seekon hour hour hour hour hour hour hour hour	d		SOL	JTHER	RN AC	GRICU	S.S.S.S.T.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S	915 280 737 450 20·2 507 216 375 206 314 74 73 949 55 2,656 714 1,140 1,095 322 11,025	1,906 661 499 1,571 6,557 3,091 4,342 4,367 1,208 344 3,677 1,115 5,482 1,289 918 37,314 AL DIVISIO 5,208 1,469 436 788 965	582 468 1,400 6,629 3,029 884 4,144 750 1,050 322 3,157 1,121 4,713 1,708 715 1,092 875 34,323	1,243 967 2,971 13,186 6,120 1,877 8,486 1,606 2,258 2,236 10,195 3,592 1,636 2,381 1,793 71,637	332 266 794 3,39: 1,677 477 2,22(41 41(592) 177 1,70: 82: 2,51: 90: 42: 46: 18,71:
ingup didington digetown ubury selton selton pel lilie manybrook eenbushes digetown manybrook eenbushes digetown manybrook manybrook Total abany bany bany abany aban	d		SOL	JTHER	RN AC	GRICU	S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.	915 280 737 450 20·2 507 216 375 206 314 73 949 55 2,656 714 1,140 1,095 322 11,025 L STATISTICA 452 1,315 711 985	1,906 661 499 1,571 6,557 3,991 4,342 856 1,208 344 3,677 1,115 5,482 1,884 921 1,289 918 37,314 AL DIVISIO	582 468 1,400 6,629 3,029 884 4,144 750 322 3,157 1,121 4,713 1,708 715 1,092 875 34,323	1,243 967 2,971 13,186 6,120 1,877 8,486 1,606 2,258 2,236 10,195 3,592 1,636 2,381 1,793 71,637	333 268 3,39: 1,677: 477: 2,22(41(59): 177: 1,70: 82: 2,51: 90: 42(61' 46: 18,71-
bany bany bany bany bany bany bany bany	dd	7 777 4	SOU	JTHER	RN AC	GRICU	S.S.S.S.T.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S	915 280 737 450 20·2 507 216 375 206 314 73 949 55 2,656 714 1,140 1,095 322 11,025 L STATISTICA 13·2 1,716 452 1,315 711 985 4,061 588	1,906 661 499 1,571 6,557 3,991 4,342 1,208 344 3,677 1,115 5,482 1,289 918 37,314 AL DIVISIO	582 468 1,400 6,629 3,029 884 4,144 750 1,050 322 3,157 1,121 4,713 1,708 7715 1,092 875 34,323	10,526 2,749 10,526 2,749 1,877 8,486 1,606 2,258 2,236 10,195 3,592 1,636 2,381 1,793 71,637	333 2666 794 3,39: 1,677 477 2,22(410 59: 177 1,70: 82: 2,51: 90: 42: 61: 46: 18,71:
bany bany bany bany bany bany bany bany	d d		SOU	JTHER	ZZ	GRICU	S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.	915 280 737 450 20·2 507 216 375 206 314 73 949 55 2,656 714 1,140 1,095 322 11,025 L STATISTICA 452 1,716 452 1,716 452 1,315 711 985 4,061 588 1,134	1,906 661 499 1,571 6,557 3,091 4,342 856 1,208 344 3,677 1,115 5,482 1,884 921 1,289 918 37,314 AL DIVISIO 5,208 1,469 436 788 965 781 1,776 2,133 1,435	582 468 1,400 6,629 3,029 884 4,144 750 1,050 322 3,157 1,121 4,713 1,708 715 1,925 875 34,323 0N	1,243 967 2,971 13,186 6,120 1,877 8,486 1,606 6,834 2,236 10,195 3,592 1,636 2,381 1,793 71,637	2,800 2,800 2,800 2,800 3,339 3,393 3,677 4,77 4,70 4,70 4,70 4,70 4,70 4,70 4,
lingup ddington degetown nbury selton pel illie mianup millie mianup minup more Blackwoo kroona Total bany bany anpre Blackwoo kroona Total bany anbrook .	d		SOL	JTHER	RN AC	GRICU	S.S.S.S.T.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S	915 280 737 450 20·2 507 216 375 206 314 73 949 55 2,656 714 1,095 322 11,025 L STATISTICA 1,716 452 1,315 711 985 4,061 588 1,134 1,345 1,315 711 985	1,906 661 499 1,571 6,557 3,991 4,342 1,208 344 3,677 1,115 5,482 1,289 918 37,314 AL DIVISIO	582 468 1,400 6,629 3,029 884 4,144 750 1,050 322 3,157 1,121 4,713 1,708 7715 1,092 875 34,323	1,243 967 2,971 13,186 6,120 1,877 8,486 1,606 6,834 2,236 10,195 3,592 1,636 2,749 7783 1,360 1,844 1,444 1,340 1,844 1,844 1,844 1,844 1,844 1,844 1,843 1,844 1,844 1,844 1,844 1,844 1,843 1,843 1,844 1,844 1,844 1,844 1,843 1,844 1,844 1,844 1,844 1,844 1,843 1,843 1,844 1	333 266 794 3,39: 1,677 477 2,22(41 410 599 599 421 421 421 421 421 421 421 421 421 421
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bany bany bany bany bany bany bany bany	d		SOU	JTHER	RN AC	GRICU	S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.	915 280 737 450 20·2 507 216 375 206 314 73 949 55 2,656 714 1,140 1,095 322 11,025 L STATISTICA 13·2 1,716 452 1,315 711 985 4,061 588 1,134 3,562 2,819 1,864 1,864	1,906 661 499 1,571 6,557 3,991 4,342 856 1,208 344 3,677 1,115 5,482 1,884 921 1,289 918 37,314 AL DIVISIO 5,208 1,469 436 788 965 781 1,776 2,133 1,435 1,048 485 2,450 521	582 468 1,400 6,629 3,029 884 4,144 750 322 3,157 1,121 4,713 1,708 715 1,092 875 34,323 0N 5,318 1,280 347 572 899 663 1,414 2,160 1,232 795 349 2,052 419	1,243 967 2,971 13,186 6,120 1,877 8,486 1,606 6,834 2,236 10,195 3,592 1,636 2,381 1,793 71,637	332 268 3,393 1,677 477 2,22(410 592 177 1,700 8,22: 2,511 900 422 611 46: 18,714
lingup ddington idgetown nbury ssetton selton lilie malanup pel lilie malanup per lilie malanup per lilie malanup ponnybrook eenbushes rvey annium anjimup muray annup poper Blackwoo aroona Total bany bany bany comehill anbrook enmark umbleyung anbrook enmark umbleyung atanning ajonup atanning ajonup atanning ajonup atantagenet imbellup antagenet imbellup agin	d d		sou	JTHER	RN AC	GERICU	S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.	915 280 737 450 20·2 507 216 375 206 314 73 949 55 2,656 714 1,140 1,095 322 11,025 L STATISTICA 13·2 1,716 1,452 1,315 711 985 4,061 588 1,134 3,562 2,819 1,864 750 1,091	1,906 661 499 1,571 6,557 3,991 4,342 3,677 1,115 5,482 1,288 344 3,677 1,115 5,482 1,289 918 37,314 4 4 5,208 1,469 4,36 7,88 1,469 4,36 7,88 1,469 1	582 468 1,400 6,629 3,029 884 4,144 750 1,050 322 3,157 1,121 4,713 1,708 715 1,092 875 34,323 0N 5,318 1,280 347 572 899 663 1,414 2,160 1,232 2,052 4,19 1,240 1	10,526 2,749 1,877 8,486 1,606 2,258 4,2236 10,195 3,592 1,636 2,381 1,793 71,637	332 268 3,393 1,677 477 2,222 411 592 177 1,700 822 2,511 900 422 61 466 18,714 2,800 766 199 33 38 82 1,000
lingup	dd		SOU	JTHER	The second secon	GERICU	S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.	915 280 737 450 20·2 507 216 375 206 314 73 949 55 2,656 714 1,140 1,095 322 11,025 L STATISTICA 13·2 1,716 452 1,315 711 985 4,061 588 1,134 3,562 2,819 1,864 554	1,906 661 499 1,571 6,557 3,091 4,342 856 1,208 344 3,677 1,115 5,482 1,884 921 1,289 918 37,314 AL DIVISIO 5,208 1,469 436 788 965 781 1,776 2,133 1,435 1,048 485 2,450 521 1,387	582 468 1,400 6,629 3,029 884 4,144 750 1,050 322 3,157 1,121 4,713 1,708 715 1,092 875 34,323 0N 5,318 1,280 3,47 5,72 8,99 663 1,414 2,160 1,232 7,952 4,19 2,052 4,19 2,052 4,19 4,19 4,160 1,232 1,232 1,232 1,232 1,240 1,240	1,243 967 2,971 13,186 6,120 1,877 8,486 1,606 6,834 2,236 10,195 3,592 1,636 2,381 1,793 71,637	25 65 38

No. 85—Census, 30 June 1961: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings—continued (Exclusive of full-blood Aborigines and dwellings occupied solely by them)

		Local g	zovernn	nent ar	ea			Area		Population	1	Occu
		20001 8	50 (01111					(sq miles)	Males	Females	Persons	dwel
			Cr	TALED A		DIGIN						
	1/40		CE	ENIKA	IL AG	RICUI	LIURAL	STATISTICA	L DIVISIO	N		,
Beverley Brookton							S.	892	985	914	1,899	
Bruce Rock							S. S.	464 1,051	700 1,256	619 1,035	1,319 2,291	
Corrigin							S.	1,195	1,195	928	2,123	
Cuballing							S.	483	455	378	833	
Cunderdin Dowerin						••••	S. S.	723 841	1,074	940	2,014	-
Goomalling							S.	712	799 820	593 747	1,392 1,567	
Kellerberrin							S.	716	1,258	1,162	2,420	
Koorda							S.	1,622	755	523	1,278	
Kulin							S. S.	1,092 1,850	552 738	383 523	935	
Merredin							S.	1,302	2,432	2,131	1,261 4,563	1
Mount Marshall							S. S. S.	3,913	632	459	1,091	
Mukinbudin Narembeen							S.	1,318	408	299	707	
Varrogin							T.	1,475	857 2,340	701 2,280	1,558 4,620	1
Varrogin							T. S.	625	560	412	972	1
Northam							T.	9.0	3,650	3,550	7,200 2,793	1
Vungarin							S.	443 442	1,571	3,550 1,222 270	2,793 608	
Pingelly							S.	476	843	796	1,639	
Quairading ammin							S.	655	985	804	1,789	
Coodyay							S.	420 681	456 717	391	847	
rayning-Kunun	oppin	-Yelber	ni				S. S. S. S. S.	630	505	652 430	1,369	
Vandering							S.	755	361	300	661	
Vestonia Vickepin							S. S. S.	1,261 768	271	164	435	
Villiams							6	886	703 699	573 631	1,276 1,330	
Vyalkatchem							S.	504	764	619	1.383	1
ork							T. S.	860	766	758	1,524 962	
				****			٥.	600	519	443	067	
										113	902	
Total				##				29,075	30,964	26,630	57,594	
									30,964	26,630		14,
Total			NOI 	RTHER	RN AC	GRICU	LTURAI	29,075 L STATISTICA 2,662	30,964 L DIVISIO	26,630 N	57,594	14,
Total arnamah hapman Valley hittering			NOI	RTHEF	RN AC	GRICU	LTURAI S. S.	29,075 L STATISTICA 2,662 1,474	30,964 L DIVISIO 1,013 800	26,630 N 728 669	1,741 1,469	14,
Total Carnamah Chapman Valley Chittering Chalwallinu			NOI	RTHER	RN AC	GRICU	S. S. S. S.	29,075 L STATISTICA 2,662 1,474 483 5,670	30,964 L DIVISIO 1,013 800 569	26,630 N	1,741 1,469 1,004	
Total carnamah chapman Valley hittering alwallinu alwallinu			NOI	 		FRICU	S. S. S. S. S. S. S.	29,075 L STATISTICA 2,662 1,474 483 5,670 2,676	30,964 L DIVISIO 1,013 800 569 1,297 295	26,630 N 728 669 435 921 161	1,741 1,469 1,004 2,218 456	14,
Total arnamah hapman Valley hittering alwallinu andaragan eraldton eraldton-Green			NOI	 		GRICU	S. S. S. S. S. T.	29,075 L STATISTICA 2,662 1,474 483 5,670 2,676 10·7	30,964 L DIVISIO 1,013 800 569 1,297 295 5,562	26,630 N 728 669 435 921 161 5,332	1,741 1,469 1,004 2,218 456 10,894	14,
arnamah hapman Valley hittering alwallinu alwallinu eraldton eraldton-Green ingin	 ough		NOI	RTHER		FRICU	S. S. S. S. T. S.	29,075 L STATISTICA 2,662 1,474 483 5,670 2,676 10·7 652 1,156	30,964 L DIVISIO 1,013 800 569 1,297 5,562 705 406	26,630 N 728 669 435 921 161 5,332 616 363	1,741 1,469 1,004 2,218 456	2,
Total Carnamah hapman Valley chittering landaragan eraldton eraldton-Greene ingin win	 ough		NOI	RTHER		BRICU	S. S. S. S. T. S.	29,075 2,662 1,474 483 5,670 2,676 10 7 652 1,156 857	30,964 L DIVISIO 1,013 800 569 1,297 295 5,562 705 406 321	728 669 435 921 161 5,332 616 363 333	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657	2,
arnamah Chapman Valley hittering alwallinu alwallinu eraldton eraldton-Greene ingin win lingenew	 ough		NOI	RTHER		GRICU	S. S. S. S. S. S. S.	29,075 L STATISTICA 2,662 1,474 483 5,670 2,676 10·7 6,156 857 758	30,964 L DIVISIO 1,013 800 569 1,297 295 5,562 705 406 321 566	728 669 435 921 161 5,332 616 363 336 419	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657 985	2,
Total Carnamah chapman Valley chittering calwallinu carladton ceraldton Green chingin win lingenew loora loora	 ough		NOI	RTHER		BRICU	S. S	29,075 L STATISTICA 2,662 1,474 483 5,670 2,676 10·7 652 1,156 857 758 1,464 1,302	30,964 1,013 800 569 1,297 295 5,562 705 406 321 566 1,707 751	728 669 435 921 161 5,332 616 363 333	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657 985 3,082	2,
Carnamah hapman Valley hittering alwallinu balwallinu eraldton -Greene inigin win tingenew forawa forawa tullewa	 ough 		NOI	**************************************		GRICU	S. S. S. T. S.	29,075 L STATISTICA 2,662 1,474 483 5,670 2,676 10·7 652 1,156 857 758 1,464 1,302 4,255	30,964 L DIVISIO 1,013 800 569 1,297 705 406 321 566 1,707 751 970	728 669 435 921 161 5,332 616 363 336 419 1,375 566 657	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657 985 3,082 1,317 1,627	2,
Carnamah hapman Valley hittering halwallinu halwallinu heraldton-Greene ingin win florawa florawa florawa forama	ough		NOI	RTHER		BRICU	S. S	29,075 2,662 1,474 483 5,670 2,676 10·7 652 1,156 857 758 1,464 1,302 4,255 7,097	30,964 L DIVISIO 1,013 800 569 1,297 295 5,562 406 321 566 1,707 751 970 993	26,630 N 728 669 435 921 161 5,332 961 616 363 363 419 1,375 566 657 828	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657 985 3,082 1,317 1,627 1,821	2,
Carnamah hapman Valley hittering valley hittering reraldton eraldton eraldton eraldton fingenew foora forawa forawa forlawa forthampton erenjori hree Springs	 ough 		NOI	**************************************		GRICU	S. S	29,075 2,662 1,474 483 5,670 2,676 10·7 652 1,156 857 758 1,464 1,302 4,255 7,097 3,028 1,015	30,964 L DIVISIO 1,013 800 569 1,297 705 406 321 566 1,707 751 970	728 669 435 921 161 5,332 616 363 336 419 1,375 566 657 828 544	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657 985 3,082 1,317 1,627 1,821 1,277	2,
Total Carnamah Chapman Valley Chittering Calley Chittering Chittering Chittering Chittering Chittering Calley Chittering Chi	 ough 		NOI	RTHER		GRICU	S. S	29,075 L STATISTICA 2,662 1,474 483 5,670 10·7 65·7 758 1,464 1,302 4,255 7,097 3,028 1,015 973	30,964 1,013 800 569 1,297 295 5,562 705 406 321 566 1,707 970 993 733 539 1,149	728 669 435 921 161 5,332 616 363 336 419 1,375 566 657 828 544 433 881	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657 985 3,082 1,317 1,627 1,821 1,277	2,
arnamah chapman Valley chittering alwallinu eraldton eraldton-Green ingin uin lingenew loora coraw ullewa ullewa ullewa tullewa tullewa tullewa tulleva	 ough 		NOI	RTHER		**************************************	S. S	29,075 2,662 1,474 483 5,670 2,676 10·7 652 1,156 857 758 1,464 1,302 4,255 7,097 3,028 1,015	30,964 L DIVISIO 1,013 800 569 1,297 295 5,562 705 406 321 566 1,707 751 970 993 733 539	728 669 435 921 161 5,332 616 363 336 419 1,375 566 657 828 544 433	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657 985 3,082 1,317 1,627 1,821 1,277	2,
arnamah hapman Valley hittering alwallinu andaragan eraldton -Green ingin win Gingenew oora ullewa ullewa ullewa ree Springs ctoria Plains	 ough 		NOI	RTHER	2N AC	GRICU	S. S	29,075 L STATISTICA 2,662 1,474 483 5,670 10·7 65·7 758 1,464 1,302 4,255 7,097 3,028 1,015 973	30,964 1,013 800 569 1,297 295 5,562 705 406 321 566 1,707 970 993 733 539 1,149	728 669 435 921 161 5,332 616 363 336 419 1,375 566 657 828 544 433 881	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657 985 3,082 1,317 1,627 1,821 1,277	2,
arnamah hapman Valley hittering alwallinu araldaton-Green ingin win lingenew looraw ullewa ullewa ullewa ree Springs ctoria Plains ongan-Ballidu	ough		NOI	RTHEF	2N AC	### PRICU	S. S	29,075 L STATISTICA 2,662 1,474 483 5,670 2,676 10·7 652 1,156 857 758 1,464 1,302 4,255 7,097 3,028 1,015 973 1,307	30,964 1,013 800 569 1,297 295 5,562 406 321 566 1,707 970 993 733 539 1,149 1,202	728 669 435 921 161 5,332 616 363 336 419 1,375 566 657 828 544 433 881 943	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657 985 3,082 1,317 1,627 1,821 1,277 972 2,030 2,145	2,
arnamah chapman Valley chittering alwallinu eraldton eraldton-Green ingin uin lingenew loora coraw ullewa ullewa ullewa tullewa tullewa tullewa tulleva	ough		NOF	RTHER		BRICU	S. S	29,075 L STATISTICA 2,662 1,474 483 5,670 2,676 10·7 652 1,156 857 758 1,464 1,302 4,255 7,097 3,028 1,015 973 1,307	30,964 1,013 800 569 1,297 295 5,562 705 406 321 566 1,707 751 970 993 733 539 1,149 1,202	728 669 435 921 161 5,332 616 363 336 419 1,375 566 657 828 544 433 881 943	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657 985 3,082 1,317 1,627 1,821 1,277 972 2,030 2,145	2,
arnamah hapman Valley hittering alwallinu andaragan eraldton eraldton-Green ingin win cora coraw ullewa ullewa ree Springs ctoria Plains ongan-Ballidu Total	 		NOE	AASTER		BRICU	S. S	29,075 L STATISTICA 2,662 1,474 483 5,670 2,676 10·7 652 1,156 857 758 1,464 1,302 4,255 7,097 3,028 1,015 973 1,307 36,840 CATISTICAL E	30,964 IL DIVISIO 1,013 800 569 1,297 295 5,562 406 321 566 1,707 751 970 993 733 539 1,149 1,202 19,578 DIVISION 2,983	26,630 N 728 669 435 921 161 5,332 616 363 336 419 1,375 566 657 828 544 433 881 943 16,207	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657 985 3,082 1,317 1,627 1,821 1,277 1,821 1,277 2,030 2,145 35,785	2,
arnamah Chapman Valley hittering alwallinu alwallinu eraldton-Greene ingin win (Ingenew (Iorawa torawa tullewa orthampton erenjori pree Springs ictoria Plains ongan-Ballidu Total	ough		NOE	RTHER	ERN AC	BRICU	S. S	29,075 L STATISTICA 2,662 1,474 483 5,670 2,676 10·7 652 1,156 857 758 1,464 1,302 4,255 7,097 3,028 1,015 973 1,307 36,840 CATISTICAL E	30,964 L DIVISIO 1,013 800 569 1,297 295 5,562 705 406 321 566 1,707 751 970 993 733 539 1,149 1,202 19,578 DIVISION 2,983 616	728 669 435 921 161 5,332 616 363 336 419 1,375 566 657 828 544 433 881 943 16,207	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657 985 3,082 1,317 1,627 1,821 1,277 972 2,030 2,145 35,785	2,
arnamah Chapman Valley hittering alwallinu alwallinu alwallinu andaragan eraldton-Greene ingin win (Ingenew	oough		NOI	AASTER	EN AC	GRICU	S. S	29,075 L STATISTICA 2,662 1,474 483 5,670 2,676 10·7 652 1,156 857 758 1,464 1,302 4,255 7,097 3,028 1,015 973 1,307 36,840 CATISTICAL D	30,964 L DIVISIO 1,013 800 569 1,297 295 5,562 321 566 1,707 751 970 993 733 539 1,149 1,202 19,578 DIVISION 2,983 616 1,618	26,630 N 728 669 435 921 161 5,332 616 616 363 336 419 1,375 566 657 828 544 433 881 943 16,207	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657 985 3,082 1,317 1,627 1,821 1,277 2,030 2,145 35,785	2,
arnamah	ough		NOE	RTHER	ERN AC	BRICU	S. S	29,075 L STATISTICA 2,662 1,474 483 5,670 2,676 10·7 652 1,156 857 758 1,464 1,302 4,255 7,097 3,028 1,015 973 1,307 36,840 CATISTICAL D 4-6 11,753 41,509 11,013 2·1	30,964 1,013 800 569 1,297 295 5,562 705 406 321 566 1,707 970 993 733 539 1,149 1,202 19,578 DIVISION 2,983 616 1,618 1,618	728 669 435 921 161 5,332 616 363 336 419 1,375 566 657 828 544 433 881 943 16,207	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657 985 3,082 1,317 1,627 1,821 1,277 972 2,030 2,145 35,785	2,
arnamah carnamah chapman Valley chittering alwallinu arnamaragan eraldton eraldton-Green ingin uin lingenew looraw looraw ullewa ullewa ullewa rotal Total Total	ough		NOE	AASTER	EN AC	GRICU	S. S	29,075 L STATISTICA 2,662 1,474 483 5,670 2,676 10·7 652 1,156 857 758 1,464 1,302 4,255 7,097 3,028 1,015 973 1,307 36,840 CATISTICAL D 4-6 11,753 41,509 11,013 2·1	30,964 1,013 800 569 1,297 295 5,562 705 406 321 566 1,707 970 993 733 539 1,149 1,202 19,578 DIVISION 2,983 616 1,618 1,294 4,960 3,886	26,630 N 728 669 435 921 161 5,332 616 363 336 419 1,375 657 828 544 433 881 943 16,207	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657 985 3,082 1,317 1,627 1,821 1,277 972 2,030 2,145 35,785	2, 8,3 7,7 6,2,0,2,0
arnamah Chapman Valley hittering alwallinu alwallinu alwallinu andaragan eraldton-Greene ingin win (loora (loora torawa (lullewa orthampton erenjori hree Springs ictoria Plains ongan-Ballidu Total Total	oough		NOD	AASTER	EN GO	BRICU	S. S	29,075 L STATISTICA 2,662 1,474 483 5,670 2,676 10·7 652 1,156 857 758 1,464 1,302 4,255 7,097 3,028 1,015 973 1,307 36,840 CATISTICAL D 4·6 11,753 41,509 11,013 2-1 27,509 70,733	30,964 L DIVISIO 1,013 800 569 1,297 295 5,562 705 406 321 566 1,707 751 970 993 733 539 1,149 1,202 19,578 DIVISION 2,983 616 1,618 1,294 4,960 3,886 1,42	728 669 435 921 161 5,332 616 363 336 419 1,375 566 657 828 844 433 881 943 16,207	1,741 1,469 1,004 2,218 456 10,894 1,321 1,321 1,327 1,627 1,821 1,277 972 2,030 2,145 35,785	2, 8,3 7,7 6,2,0,2,0
arnamah Chapman Valley hittering alwallinu alwallinu alwallinu andaragan eraldton-Greene ingin win (Ingenew (Iorawa (Iorawa (Iulewa orthampton erenjori hree Springs ictoria Plains (Iongan-Ballidu Total Dulder Dulder indas perance ilgoorlie	Dugh		NOI	AASTER	EN GO	BRICU	S. S	29,075 L STATISTICA 2,662 1,474 483 5,670 2,676 10·7 652 1,156 857 758 1,464 1,302 4,255 7,097 3,028 1,015 973 1,307 36,840 CATISTICAL D 4·6 11,753 41,509 11,013 2-1 27,509 70,733	30,964 IL DIVISIO 1,013 800 569 1,297 295 5,562 406 321 566 1,707 751 970 993 733 539 1,149 1,202 19,578 DIVISION 2,983 616 1,618 1,294 4,960 3,886 142 774	26,630 N 728 669 435 921 161 5,332 616 637 336 419 1,375 566 657 828 544 433 881 943 16,207	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657 985 3,082 1,317 1,627 1,821 1,277 2,030 2,145 35,785	2, 8, 3
arnamah hapman Valley hittering alwallinu andaragan eraldton eraldton Green ingin win lingenew looraw ullewa orawa ullewa rotrahampton erenjori resprings ictoria Plains ongan-Ballidu Total Total	oough		NOD	AASTER	EN GO	BRICU	S. S	29,075 L STATISTICA 2,662 1,474 483 5,670 10·7 652 1,156 857 758 1,464 1,302 4,255 7,097 3,028 1,015 973 1,307 36,840 CATISTICAL D 4-6 11,753 41,509 11,013 2·1 27,500 11,013 1,27,500	30,964 1,013 800 569 1,297 295 5,562 705 406 321 566 1,707 751 970 993 733 539 1,149 1,202 19,578 DIVISION 2,983 616 1,618 1,294 4,960 3,886 142 774 3662	26,630 N 728 669 435 921 161 5,332 616 363 336 419 1,375 566 657 828 544 433 881 943 16,207 2,790 427 1,319 947 4,736 3,408 74 467 150	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657 985 3,082 1,317 1,627 1,821 1,277 2,030 2,145 35,785	2,6 2,6 3 3
Carnamah Chapman Valley hittering alwallinu alwallinu alwallinu alwallinu alwallinu alwallinu alwallinu alwallinu alwallinu win ingin win foora foora forawa tullewa orthampton orthampton orthampton rectoria Plains fongan-Ballidu Total Total	oough		NOE	ASTER	ERN AC	BRICU	S. S	29,075 L STATISTICA 2,662 1,474 483 5,670 2,676 10·7 652 1,156 857 758 1,464 1,302 4,255 7,097 3,028 1,015 973 1,307 36,840 CATISTICAL D 4·6 11,753 41,509 11,013 2-1 27,509 70,733	30,964 IL DIVISIO 1,013 800 569 1,297 295 5,562 406 321 566 1,707 751 970 993 733 539 1,149 1,202 19,578 DIVISION 2,983 616 1,618 1,294 4,960 3,886 142 774	26,630 N 728 669 435 921 161 5,332 616 637 336 419 1,375 566 657 828 544 433 881 943 16,207	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657 985 3,082 1,317 1,627 1,821 1,277 2,030 2,145 35,785	2, 8,3, 1,4,5,5,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6
Carnamah Chapman Valley hittering alwallinu alwalli	ough		NOI E	AASTER	EN AC	GRICU	S. S	29,075 L STATISTICA 2,662 1,474 483 5,670 2,676 10·7 652 1,156 857 758 1,464 1,302 4,255 7,097 3,028 1,015 973 1,307 36,840 CATISTICAL D 4·6 11,753 41,509 11,013 2,7,509 70,733 12,256 57,500 4,936	30,964 L DIVISIO 1,013 800 569 1,297 295 5,562 321 566 1,707 751 970 993 733 539 1,149 1,202 19,578 DIVISION 2,983 616 1,618 1,294 4,960 3,886 142 774 362 367	26,630 N 728 669 435 921 161 5,332 161 5,332 336 419 1,375 566 657 828 544 433 881 943 16,207	1,741 1,469 1,004 2,218 456 10,894 1,321 769 657 985 3,082 1,317 1,627 1,821 1,277 2,030 2,145 35,785	2, 8,3

No. 85—Census, 30 June 1961: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings—continued

								Area		Population		Occupied
>	Lo	cal gov	ernme	ent area	ı			(sq miles)	Males	Females	Persons	dwelling
				(CENTI	RAL S	STATIST	ICAL DIVISIO)N			
ue						1	S.	5,296	281	185	466	140
eekatharra							S.	39,348	607	464	1.071	251
ount Magnet furchison							S.	5,215	664	443	1,107	30
urchison							S. S.	16,347 10,862	206 97	114	320 163	6.4
indstone							S.	127,909	181	135	316	8.
iluna algoo							S.	10,093	329	187	516	12
Total								215,070	2,365	1,594	3,959	1,01
						- 1						
				NO	ORTH-	WEST	STATIS	STICAL DIVIS	ION			1
hburton							S.	24,264	378	191	569 1,809	10 41
rnarvon scoyne-Minily	9						T. S.	21,386	985 894	824 550	1,809	27
ark Bay	a						S.	8,009	254	133	387	7
per Gascoyne							S.	8,009 22,064	243	111	354	5
Total								75,732	2,754	1,809	4,563	92
					PILBA	RA S	TATIST	ICAL DIVISIO	N			
rble Bar							S.	46,223	287	117	404	9
llagine							S.	92,568	140	31	171	3
rt Hedland							S.	9,348	679	441	1,120	22
							S. S.	8,452 14,871	342 671	226 309	568 980	10 18
ebourne							D.		0/1	309	200	10
ebourne bleland									2.119	1.124	3.243	64
bebourne								171,462	2,119	1,124	3,243	64
bebourne							-			1,124	3,243	64
bleland Total					 IMBE	RLEY	STATIS	171,462 STICAL DIVIS	ION			
rotal Total Come (a)						RLEY	STATIS	171,462 STICAL DIVIS:	ION 882	1,124 580 165	1,462	27 6
Total Come (a) Ils Creek st Kimberley					IMBE	RLEY	STATIS S. S. S. S. S.	171,462 STICAL DIVIS: 20,740 55,177 39,655	882 271 1,539	580 165 710	1,462 436 2,249	27 6 37
Total Come (a) Ils Creek st Kimberley					IMBE	RLEY	STATIS S. S. S.	171,462 STICAL DIVIS: 20,740 55,177	ION 882	580 165	1,462	27
Total Come (a) Ils Creek St Kimberley Adham-East K				 K	 IMBE	RLEY	STATIS S. S. S. S. S.	171,462 STICAL DIVIS: 20,740 55,177 39,655	882 271 1,539	580 165 710	1,462 436 2,249	27 6 37 22
Total Come (a) Alls Creek est Kimberley gradham-East K		 		 К	 IMBE	 RLEY	STATIS S. S. S. S. S.	171,462 STICAL DIVIS: 20,740 55,177 39,655 46,791 162,363	882 271 1,539 1,124	580 165 710 397	1,462 436 2,249 1,521	27 6 37 22
Total Total Lome (a) Alls Creek est Kimberley gradham-East K		 		 К	 IMBE	 RLEY	STATIS S. S. S. S.	171,462 STICAL DIVIS: 20,740 55,177 39,655 46,791 162,363	882 271 1,539 1,124 3,816	580 165 710 397 1,852	1,462 436 2,249 1,521 5,668	27 6 37 22
Total Lome (a) Ils Creek set Kimberley Adham-East K		 		 К	 IMBE	 RLEY	STATIS S. S. S. S. S.	171,462 STICAL DIVIS: 20,740 55,177 39,655 46,791 162,363	882 271 1,539 1,124	580 165 710 397	1,462 436 2,249 1,521	27 6 37
Total Lome (a) Ills Creek est Kimberley yadham-East K Total (a)				K	 IMBE	RLEY	STATIS S. S. S. S. S. MIGRAT	171,462 ETICAL DIVIS: 20,740 55,177 39,655 46,791 162,363	882 271 1,539 1,124 3,816	580 165 710 397 1,852	1,462 436 2,249 1,521 5,668	277 66 377 222 93
Total Lome (a) Ills Creek est Kimberley yadham-East K Total (a)	 Simber!	ley		K	IMBE		STATIS S. S. S. S. S. MIGRAT	171,462 ETICAL DIVIS: 20,740 55,177 39,655 46,791 162,363 FORY n.a.	882 271 1,539 1,124 3,816	580 165 710 397 1,852	1,462 436 2,249 1,521 5,668	277 6 377 222 93
Total Total Total Loome (a) Lills Creek est Kimberley macham-East K Total (a) gratory (a) The Statistical ther Divisions—	 Simber!	ley		K	IMBE		STATIS S. S. S. S. S	171,462 ETICAL DIVIS 20,740 55,177 39,655 46,791 162,363 FORY n.a. MMARY 2,078	882 271 1,539 1,124 3,816 2,529	580 165 710 397 1,852 488	1,462 436 2,249 1,521 5,668 3,017	27 6 37 22 93 n.a.
Total Come (a) Ils Creekest Kimberley and ham-East K Total (a) gratory (a) th Statistical her Divisions— South-West				K	 IIMBE	RRLEY .	STATIS S. S. S. S. S. MIGRAT	171,462 ETICAL DIVIS. 20,740 55,177 39,655 46,791 162,363 FORY n.a. MMARY 2,078 11,025	882 271 1,539 1,124 3,816 2,529 233,584 37,314	580 165 710 397 1,852 488	1,462 436 2,249 1,521 5,668 3,017 475,398 71,637	22,6 37,7 22,7 93 n.a.
Total To				K	 IIMBE)	RRLEY	STATIS S. S. S. S. S. MIGRAT	171,462 ETICAL DIVIS: 20,740 55,177 39,655 46,791 162,363 FORY n.a. MMARY 2,078 11,025 22,050	882 271 1,539 1,124 3,816 2,529	580 165 710 397 1,852 488 241,814	1,462 436 2,249 1,521 5,668 3,017 475,398 71,637	27 6 37 22 93 n.a.
Total To				K			STATIS S. S. S. S. S. MIGRAT	171,462 ETICAL DIVIS 20,740 55,177 39,655 46,791 162,363 TORY n.a. MMARY 2,078 11,025 22,050 22,075	882 271 1,539 1,124 3,816 2,529	580 165 710 397 1,852 488 241,814 34,323 19,624 26,630	1,462 436 2,249 1,521 5,668 3,017 475,398 71,637 41,623 57,594	277 66 377 222 93 n.a. 129,48 18,71 10,77 14,09 8,33
Total To	Cimberlon			K	 IIMBE)	RRLEY	STATIS S. S. S. S. S. MIGRAT	171,462 ETICAL DIVIS 20,740 55,177 39,655 46,791 162,363 FORY n.a. MMARY 2,078 11,025 22,050 29,075 36,840 250,225	882 271 1,539 1,124 3,816 2,529 2,529 233,584 37,314 21,999 30,964 19,578 18,430	580 165 710 397 1,852 488 241,814 34,323 19,624 26,630 16,207 15,712	1,462 436 2,249 1,521 5,668 3,017 475,398 71,637 41,623 57,594 35,785 34,142	27 6 37 22 93 n.a.
Total To	Cimberi Divisio - ricultura cultura rifields	on		K			STATIS S. S. S. S. S. MIGRAT	171,462 STICAL DIVIS 20,740 55,177 39,655 46,791 162,363 FORY n.a. MMARY 2,078 11,025 22,050 29,075 36,840 250,225 215,070	882 271 1,539 1,124 3,816 2,529 2,529 233,584 37,314 21,999 30,964 19,578 18,430	580 165 710 397 1,852 488 241,814 34,323 19,624 26,630 16,207 15,712 1,794	1,462 436 2,249 1,521 5,668 3,017 475,398 71,637 41,623 57,594 35,785 34,142 3,985	277 66 377 222 933 n.a. 129,48 18,71 10,77 14,009 8,333 9,38 1,01
Total Total Total Lome (a) Ils Creek est Kimberley gradham-East K Total (a) Total (a) Total (a) Total (a) Total (a)	Cimberlo Divisio	control contro		K			STATIS S. S. S. S. S. MIGRAT	171,462 20,740 55,177 39,655 46,791 162,363 FORY n.a. MMARY 2,078 11,025 22,050 29,075 36,840 250,225 215,070 75,732	233,584 233,584 233,584 2,529	580 165 710 397 1,852 488 241,814 34,323 19,624 26,630 16,207 15,712 1,899	1,462 436 2,249 1,521 5,668 3,017 475,398 71,637 41,623 57,594 35,785 34,142 3,959 4,563	227 66 37 222 93 n.a. 129,48 1,077 14,090 8,333 1,01 92
Total To	Cimberl Divisio ricultur ricultur fields			K		STA	STATIS S. S. S. S. S. MIGRAT	171,462 20,740 55,177 39,655 46,791 162,363 TORY n.a. 11,025 22,050 29,075 36,840 250,225 215,070 75,732 171,462	2,529 233,584 233,584 2,529 233,584	580 165 710 397 1,852 488 241,814 34,323 19,624 26,630 16,207 15,712 1,594 1,809 1,124	1,462 436 2,249 1,521 5,668 3,017 475,398 71,637 41,623 57,594 35,785 34,142 3,959 4,563 3,243	277 6 377 222 933 n.a. 129,48 18,771 10,77 14,00 8,33 9,38 1,001 92 64
rome (a) Alls Creek est Kimberley yadham-East K Total (a)	Division	eey		K		STA	STATIS S. S. S. S. S. MIGRAT	171,462 20,740 55,177 39,655 46,791 162,363 FORY n.a. MMARY 2,078 11,025 22,050 29,075 36,840 250,225 215,070 75,732 171,462 162,363	2,529 233,584 2,529 233,584 3,816	580 165 710 397 1,852 488 241,814 34,323 19,624 26,630 16,207 15,712 1,594 1,809 1,124 1,852	1,462 436 2,249 1,521 5,668 3,017 475,398 71,637 41,623 57,594 35,785 34,142 3,959 4,563 3,243 5,668	27 6 37 22 93 n.a. 129,48 18,71 10,77 14,00 8,33 9,33 1,00 92 64 93
Total Come (a) Ils Creek st Kimberley gadham-East K Total (a) gratory (a) th Statistical her Divisions— South-West Southern Ag Central Agri North-West	Division			K		STA	STATIS S. S. S. S. S. MIGRAT	171,462 20,740 55,177 39,655 46,791 162,363 TORY n.a. 11,025 22,050 29,075 36,840 250,225 215,070 75,732 171,462	2,529 233,584 2,529 2,529 233,584 37,314 21,999 30,964 19,578 18,430 2,365 2,754 2,119 3,816 139,339	580 165 710 397 1,852 488 241,814 34,323 19,624 26,630 16,207 15,712 1,899 1,124 1,852 118,875	1,462 436 2,249 1,521 5,668 3,017 475,398 71,637 41,623 57,594 35,785 34,142 3,959 4,563 3,243 5,668 258,214	27 66 37 22 93 n.a. 129,48 18,71 10,77 14,00 8,33 9,38 1,01 93 64,82
rome (a) Alls Creek est Kimberley yadham-East K Total (a)	Divisio	ral		K		STA	STATIS S. S. S. S. S. MIGRAT	171,462 20,740 55,177 39,655 46,791 162,363 FORY n.a. MMARY 2,078 11,025 22,050 29,075 36,840 250,225 215,070 75,732 171,462 162,363	2,529 233,584 2,529 233,584 3,816	580 165 710 397 1,852 488 241,814 34,323 19,624 26,630 16,207 15,712 1,594 1,809 1,124 1,852	1,462 436 2,249 1,521 5,668 3,017 475,398 71,637 41,623 57,594 35,785 34,142 3,959 4,563 3,243 5,668	277 66 377 222 933 n.a. 129,48 18,71 10,77 14,009 8,333 9,38 1,01

No. 86—Census, 30 June 1966: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings

Sea miles Persons Person									Area		Population		Occupi
Armadale-Kelmscott S. 275-5 3,934 3,906 7,840		1	ocal go	overnm	ent are	a				Males	Females	Persons	dwellin
Sassendean S. 3-9 4,866 4,881 9,747						PER	тн ѕт	ATISTIC	CAL DIVISION	1			
Sassendean S. 3-9 4,866 4,881 9,747 12,932 13,180 20,112 20,000		ott						S.	275.5	3,934	3,906	7,840	2.1
Section Sect	assendean							S.	3.9	4,866	4,881	9,747	2,1 2,6
Anning	ayswater						1000	S.		12,932	13,180	26,112	6,9 6,8 6,0
All							1	S.			11,798	23,604	6,0
Scholing	laremont							T.	1.9	4,224	4,714	8,938	2,5
September C. 1-2 3,462 3,446 6,908							- PER	S.				13,847	3,4
C. 6-9 13,045 12,329 25,284 24,33 25,284 24,34 25,26 5,648 11,374 24,341 24,	ast Fremantle							T			4,353	6,122	2,9
S. 43-6 2.931 2.826 5.777 1.00	remantle							C.	6.9		12,239	25,284	6,8
Section								S.			5,648	11,374	3.0
Company Comp							23.73	S.				9,785	2,5
	felville						AND A STATE OF	T.			24.326	47.887	12,8
Undaring S. 247-3 4,511 4,414 8,925 eduhands C. 7-6 1,419 11,971 23,320 eduhands C. 7-6 1,419 11,971 23,320 eduhands C. 24-4 46,691 49,332 0,6033 eth 14,410 excitagham S. 100-9 2,220 2,163 4,333 expendited S. 287-6 990 738 1,738 eduhands 7-7 15,421 16,621 32,042 eduhands 24,220 2,163 4,335 eduhands 24,220 2,163 2,437 eduhands 24,220 2,163 2,437 eduhands 24,238 2								T.	2.5	4,766	4,569	9,335	2.4
C. 7-9 11,349 11,971 23,320	losman Park							I.				5,793	1,7
Disco								C.				23 320	2,4
Diago	eppermint Grove						1 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S.	0.4	619	982		,,
Disco							1	C.			49,532	96,223	28,4
Disco								S.		2 220	2 163	114,410	30,3
Description	erpentine-Jarraho	lale					1010 10 201	S.	287.6	990	738	1.728	1,7
S. 396-3 5,348 4,452 9,800	outh Perth							C.			16,621	32,042	9,8
SOUTH-WEST STATISTICAL DIVISION SUgusta-Margaret River	(1.11.111						Contract to the second	C.		7,449	9,172	16,621	5,6
SOUTH-WEST STATISTICAL DIVISION SUgusta-Margaret River								S.		1,238	1,199	2,437	2,
SOUTH-WEST STATISTICAL DIVISION SUBSTITUTE SUBSTITU	Total								2.072				154,
S. 915 1,689 1,549 3,238								D. Fried	-,0,2	271,072	203,545	330,021	154,5
S. 450	alingup							S.	280	628	567	1,195	
Section Sect	ridgetown						200000000000000000000000000000000000000	S.	450	1,456	1,346	2,802	7
S. 215 1,112 1,020 2,132	unbury						Control of the last				7,670		4,0
S. 374 4,339 4,205 8,544	apel							S.			1.020	2.132	1,
Southern agricultural statistical division Southern agricultur								S.		4,339	4,205	8,544	2.
Southern Agricultural Statistical Division Southern Agricultural Statistical Division Southern Agricultural Statistical Division Southern Agricultural Statistical Division Southern							77 (1977)	S.					- Sun qla
S. 949 3,464 3,079 6,543 1	reenbushes						110000000000000000000000000000000000000	S.				680	
S. 2,662 4,799 4,369 9,168	arvey						- Total Contract	S.	949	3,464	3,079	6,543	1, 1,
S. 1,140 727 545 1,272 745 1,272 1,272 1,242 1,272 1,2	landurah						THE PARTY OF THE P					3,008	1,
S. 1,140 727 545 1,272 1,2	lurray						100 788				1,309	3 329	2,
Southern Agricultural Statistical Division Southern Agricultural Division Southern Agricultur	annup						SEPHENDING TO	S.	1,140	727	545	1,272	
Total							Superior Section					2,227	
SOUTHERN AGRICULTURAL STATISTICAL DIVISION Southern State Stat			777		04			5.					
Dany	Total			••••					11,030	37,460	35,363	72,823	19,
Dany S. 1,708 1,714 1,533 3,247 1,500 1,714 1,533 3,247 1,500 1,714 1,533 3,247 1,500 1,715				SOU	THER	N AG	RICU	LTURAI	STATISTICA	L DIVISIO	N		
Dany S. 1,708 1,714 1,533 3,247 roomehill S. 452 390 355 745	lhany							т	12.2	5 500	5 921	11 410	1 2
S. 452 390 355 745 Tanbrook S. 1,310 820 599 1,419 tenmark S. 711 926 849 1,775 tenmark S. 711 926 849 1,775 tenmark S. 985 799 659 1,458 thowangerup S. 4,348 2,076 1,739 3,815 atanning S. 588 2,278 2,210 4,488 tojonup S. 1,134 1,458 1,253 2,711 ake Grace S. 3,551 1,119 867 1,986 tyabing-Pingrup S. 2,530 625 442 1,067 tantagenet S. 1,864 2,483 2,183 4,666 ambellup S. 554 503 448 951 transport S. 750 1,457 1,317 2,774 transport S. 1,092 782 645 1,427 transport S. 435 317 263 580 tenmark S. 1,419 3,448 3,448 tenmark S. 435 317 263 580 tenmark S. 435 317 263 tenmark S. 435 317 263	lbany						CO AND STORY				1.533	3.247	3,
emmark S. 711 926 849 1,775 umbleyung S. 985 799 639 1,458 nowangerup S. 4,348 2,076 1,739 3,815 atanning S. 588 2,278 2,210 4,488 ojonup S. 1,134 1,458 1,253 2,711 ake Grace S. 3,551 1,119 867 1,986 yabing-Pingrup S. 2,530 625 442 1,067 antagenet S. 1,864 2,483 2,183 4,666 ambellup S. 554 503 448 951 /agin S. 750 1,457 1,317 2,774 /est Arthur S. 1,092 782 645 1,427 /oodanilling S. 435 317 263 580	roomehill						200	S.	452	390	355		STEEL ST
umbleyung S. 985 799 659 1,458 nowangerup S. 4,348 2,076 1,739 3,815 atanning S. 588 2,278 2,210 4,488 ojonup S. 1,134 1,458 1,253 2,711 ake Grace S. 3,551 1,119 867 1,986 yabing-Pingrup S. 2,530 625 442 1,067 antagenet S. 1,864 2,483 2,183 4,666 ambellup S. 554 503 448 951 /agin S. 750 1,457 1,317 2,774 /est Arthur S. 1,092 782 645 1,427 /oodanilling S. 435 317 263 580													
nowangerup S. 4,348 2,076 1,739 3,815 atanning S. 588 2,278 2,210 4,488 ojonup S. 1,134 1,458 1,253 2,711 ake Grace S. 3,551 1,119 867 1,986 yabing-Pingrup S. 2,530 625 442 1,067 antagenet S. 1,864 2,483 2,183 4,666 ambellup S. 554 503 448 951 /est Arthur S. 1,092 782 645 1,427 /oodanilling S. 435 317 263 580							and the second			799			The Paris
atanning S. 588 2,278 2,210 4,488 ojonup S. 1,134 1,458 1,253 2,711 ake Grace S. 3,551 1,119 867 1,986 yabing-Pingrup S. 2,530 625 442 1,067 antagenet S. 1,864 2,483 2,183 4,666 ambellup S. 554 503 448 951 /espin S. 750 1,457 1,317 2,774 /est Arthur S. 1,092 782 645 1,427 /oodanilling S. 435 317 263 580	nowangerup						4.00	S.	4,348	2,076	1,739	3,815	133886
ake Grace S. 3,551 1,119 867 1,986 yabing-Pingrup S. 2,530 625 442 1,067 antagenet S. 1,864 2,483 2,183 4,666 ambellup S. 554 503 448 951 /agin S. 750 1,457 1,317 2,774 /est Arthur S. 1,092 782 645 1,427 oodanilling S. 435 317 263 580												4,488	1,
lyabing-Pingrup S. 2,330 625 442 1,067 lantagenet S. 1,864 2,483 2,183 4,666 ambellup S. 554 503 448 951 /agin S. 750 1,457 1,317 2,774 /est Arthur S. 1,092 782 645 1,427 /oodanilling S. 435 317 263 580													0 1555±3 2562169
antagenet	yabing-Pingrup							S.	2,530	625	442		5116
agin	antagenet							S.	1,864	2,483	2,183	4,666	1,
est Arthur S. 1,092 782 645 1,427 700danilling S. 435 317 263 580	7						9.000					951	
Oodanilling S. 435 317 263 580	7 - 4 A - 41			****								1,427	
16 PM _ TO PARTY F WALLES SEE SEE TO 10 PM PARTY F PM PARTY F PM	· 4 :11:												11000ah
Total 22,025 23,345 21,183 44,528							100000000000000000000000000000000000000			AND THE RESERVE OF THE PERSON	STATE OF THE PARTY		

No. 86—Census, 30 June 1966: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings—continued

		a of tests						Area		Populatio	n	Occupied
	L	ocal go		ent area	l			(sq miles)	Males	Females	Persons	dwellings
			CEN	NTRAI	L AGR	UCUL	TURAL S	STATISTICAL	DIVISION	ī		
erley		4					s.	892	922	851	1,773	500
okton				1			S.	464	729	612	1,341	341
e Rock							S.	1,051	1,146	996	2,142	535
rigin							S. S.	1,195	1,157	942 322	2,099 732	529 196
alling derdin							S.	723	1,159	955	2,114	516
erin							S.	841	727	573	1,300	313
malling							S.	712	829	738	1,567	384 580
erberrin							S. S.	716 2,834	1,224	1,143 562	2,367 1,262	292
dinin							S.	1,092	642	438	1,080	24
in redin							S.	1,850	820	573	1,393	362
redin			****		0441	10	S.	1,302	2,941	2,356 546	5,297 1,305	1,207
unt Marshall kinbudin		••••					S. S.	3,913 1,318	499	370	869	222
embeen							S.	1,475	868	722	1,590	379
rogin							T.	4.3	2,396	2,465	4,861	1,242
rogin							S.	625 9·0	592 3,825	418 3,575	1,010 7,400	1,832
tham							T. S.	548	1,486	1,208	2,694	62
tham							S.	442	294	245	539	14:
elly							S.	476	726	727	1,453	39.
irading							S.	655	893 440	794 388	1,687	42'
nmin							S. S.	420 650	722	666	1,388	36
dyay yning							S.	630	533	447	980	23:
ndering		,					S.	755	325	286	611	13
stonia							S.	1,261	371	241	612	140 34
kepin						****	S. S.	768 886	773 641	607 552	1,380 1,193	31:
liams				0			S.	504	660	592	1,252	324
k				9			S.	776	1,193	1,084	2,277	637
Total	i		NOI	RTHER		GRICU	LTURAL	30,270 STATISTICA	31,402	26,994 ON	58,396	14,540
						1		_ STATISTICA	L DIVISIO)N	1	
Total	1		NOI	RTHEF	RN AC	GRICU	LTURAL	STATISTICA	AL DIVISIO	ON 448	996	239
Total	1		NOI	RTHEF	RN AC	GRICU	S. S. S.	1,094 1,472 469	L DIVISIO 548 442 596	ON 448 364 479	996 806 1,075	233 200 27
Total namah pman Valley ittering prow		200	NOI 	RTHER 	RN AC	GRICU	S. S. S. S.	1,094 1,472 469	548 442 596 447	ON 448 364 479 361	996 806 1,075 808	239 200 277 19
Total			NOI	RTHER		GRICU	S. S. S. S. S.	1,094 1,472 469 1,597 2,775	548 442 596 447 1,381	9N 448 364 479 361 1,044	996 806 1,075 808 2,425	235 206 277 199 578
namah Dman Valley ttering rorow wallinu daragan			NOI	ETHER		GRICU	S.	1,094 1,472 469 1,597 2,775 2,606	548 442 596 447 1,381 384	9N 448 364 479 361 1,044 235	996 806 1,075 808 2,425 619	233 200 277 197 578
namah apman Valley ttering rorow wallinu ndaragan aldton			NOI	RTHER		GRICU	S. S	1,094 1,472 469 1,597 2,775 2,606 10 9 1,245	548 442 596 447 1,381 384 6,245 541	0N 448 364 479 361 1,044 235 5,880 480	996 806 1,075 808 2,425 619 12,125 1,021	233 200 277 19 578 177 2,97 26.
namah Dman Valley ttering rorow wallinu daragan aldton tgin			NOE	RTHER		GRICU	S. S. S. S. S. T. S.	1,094 1,472 469 1,597 2,775 2,606 10 9 1,245 675	548 442 596 447 1,381 384 6,245 541 865	448 364 479 361 1,044 235 5,880 480 729	996 806 1,075 808 2,425 619 12,125 1,021 1,594	233 200 277 199 577 17 2,97 266 422
namah phman Valley ttering row nallinu daragan aldton gin			NOI	RTHER	2N AC	GRICU	S. S	1,094 1,472 469 1,597 2,775 2,606 10 · 9 1,245 675 858	548 442 596 447 1,381 384 6,245 541 865 423	448 364 479 361 1,044 235 5,880 480 729 387	996 806 1,075 808 2,425 619 12,125 1,021 1,594 810 978	23 20 27 19 57 17 2,97 26 42 21
namah man Valley ttering row vallinu daragan aldton gin enough in in igenew			NOE	RTHER		GRICU	S. S. S. S. S. T. S.	1,094 1,472 469 1,597 2,775 2,606 10-9 1,245 675 858 774 1,464	548 442 596 447 1,381 384 6,245 541 865 423 568 1,642	448 364 479 361 1,044 235 5,880 480 729 387 410 1,339	996 806 1,075 808 2,425 6119 12,125 1,021 1,594 810 978 2,981	23 20 27 19 57 17 2,97 26 42 21 23
namah mamah Valley ttering row wallinu ndaragan aldton gin enough in igenew ora rawa			NOE	RTHER		BRICU	S. S	1,094 1,472 469 1,597 2,775 2,606 10 9 1,245 675 858 774 1,464 1,314	548 442 596 447 1,381 384 6,245 541 865 423 568 1,642 965	448 364 479 361 1,044 235 5,880 729 387 410 1,339 753	996 806 1,075 808 2,425 1,021 1,594 810 978 2,981 1,718	233 200 277 19 577 17 2,977 42 21 21 23 777 39
namah Dman Valley ttering vallinu daragan aldton gin enough in ingenew ora rawa			NOE	RTHER		GRICU	S. S	1,094 1,472 469 1,597 2,775 2,606 10.9 1,245 675 858 774 1,464 1,314 4,205	548 442 596 447 1,381 384 6,245 541 865 423 568 1,642 965 1,077	448 364 479 361 1,044 235 5,880 480 729 387 410 1,339 753 748	996 806 1,075 808 2,425 619 12,125 1,021 1,594 2,981 1,718 1,825	23 20 27 19 57 17 2,97 26 42 21 23 77 39
namah bman Valley ttering row wallinu daragan aldton igin enough in in ingenew rawa Kewa thampton			NOI	RTHER	RN AC	GRICU	LTURAL S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.	1,094 1,472 469 1,597 2,775 2,606 10 · 9 1,245 675 858 774 1,464 1,314 4,205 7,097	548 442 596 447 1,381 384 6,245 541 865 423 568 1,642 965 1,077 1,093	448 364 479 361 1,044 235 5,880 480 729 387 410 1,339 753 748 928	996 806 1,075 808 2,425 619 12,125 1,021 1,594 810 978 2,981 1,718 1,825 2,021	233 200 207 19 577 17 2,977 26 42 21 23 777 399 40
namah Dman Valley ttering prow Nallinu daragan aldton din sign eenough in sigenew ora rawa Newa thampton			NOE	RTHER		GRICU	S. S	1,094 1,472 469 1,597 2,775 2,606 10 - 9 1,245 675 858 774 1,464 1,314 4,205 7,097 2,953 1,015	548 442 596 447 1,381 384 6,245 541 865 423 568 1,642 965 1,077 1,093 758 546	448 364 479 361 1,044 235 5,880 480 729 387 410 1,339 753 748 928 553 492	996 806 1,075 808 2,425 619 12,125 1,021 1,594 810 978 2,981 1,718 1,825 2,021 1,311 1,038	233 200 277 19 577 17 2,977 266 42 211 233 777 399 400 500 32 244
namah bman Valley ttering prow wallinu ddaragan aldton gin enough in ingenew ora rawa Kewa tthampton enjori es Springs toria Plains			NOI	RTHER	2N AC	GRICU	LTURAL S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.	1,094 1,472 469 1,597 2,775 2,606 10 9 1,245 675 858 774 1,464 1,314 4,205 7,097 2,953 1,015 990	548 442 596 447 1,381 384 6,245 541 865 423 568 1,642 965 1,077 1,077 1,073 758 546 992	448 364 479 361 1,044 235 5,880 729 387 410 1,339 753 748 928 553 492 793	996 806 1,075 808 2,425 1,021 1,594 81,718 1,718 1,825 2,021 1,311 1,038 1,785	233 200 277 19 577 1,7 2,97 264 42 21 21 23 777 399 40 500 32 24
namah bman Valley ttering prow wallinu ddaragan aldton gin enough in ingenew ora rawa Kewa tthampton enjori es Springs toria Plains			NOI	RTHER	2N AC	BRICU	LTURAL S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.	1,094 1,472 469 1,597 2,775 2,606 10 - 9 1,245 675 858 774 1,464 1,314 4,205 7,097 2,953 1,015	548 442 596 447 1,381 384 6,245 541 865 423 568 1,642 965 1,077 1,093 758 546	448 364 479 361 1,044 235 5,880 480 729 387 410 1,339 753 748 928 553 492	996 806 1,075 808 2,425 619 12,125 1,021 1,594 810 978 2,981 1,718 1,825 2,021 1,311 1,038	233 200 277 19 577 1,7 2,97 264 42 21 21 23 777 399 40 500 32 24
namah bman Valley ttering prow wallinu ddaragan aldton gin enough in ingenew ora rawa Kewa tthampton enjori es Springs toria Plains			NOI	RTHER	RN AC	BRICU	LTURAL S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.	1,094 1,472 469 1,597 2,775 2,606 10 9 1,245 675 858 774 1,464 1,314 4,205 7,097 2,953 1,015 990	548 442 596 447 1,381 384 6,245 541 865 423 568 1,642 965 1,077 1,077 1,073 758 546 992	448 364 479 361 1,044 235 5,880 729 387 410 1,339 753 748 928 553 492 793	996 806 1,075 808 2,425 1,021 1,594 81,718 1,718 1,825 2,021 1,311 1,038 1,785	233 200 277 19 577 17 2,977 26 42 21 23 737 40 50 32 244 366 54
namah pman Valley ttering row wallinu daragan aldton diin enough in ngenew ora rawa tewa thampton enjori es Springs toria Plains ngan-Ballidu			NOI	RTHE	RN AC	GRICU	LTURAL S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.	1,094 1,472 469 1,597 2,775 2,606 10 · 9 1,245 675 858 774 1,464 1,314 4,205 7,097 2,953 1,015 990 1,307	548 442 596 447 1,381 384 6,245 541 865 423 568 1,642 965 1,077 1,093 758 546 949 1,321	448 364 479 361 1,044 235 5,880 729 387 410 1,339 753 748 928 553 492 793 1,012	996 806 1,075 808 2,425 619 12,125 1,021 1,594 810 978 2,981 1,718 1,825 2,021 1,311 1,038 1,785 2,333	233 2207 27 19 577 17 2,977 26 42: 21: 23: 777 399 40 50 32: 244 366 54
namah pman Valley ttering row wallinu daragan aldton diin enough in ngenew ora rawa tewa thampton enjori es Springs toria Plains ngan-Ballidu			NOD	RTHER		BRICU	LTURAL	1,094 1,472 469 1,597 2,775 2,606 10 · 9 1,245 675 858 774 1,464 1,314 4,205 7,097 2,953 1,015 990 1,307	548 442 596 447 1,381 384 6,245 541 865 423 568 1,642 965 1,077 1,093 758 546 992 1,321	448 364 479 361 1,044 235 5,880 729 387 410 1,339 753 748 928 553 492 793 1,012	996 806 1,075 808 2,425 619 12,125 1,021 1,594 810 978 2,981 1,718 1,825 2,021 1,311 1,038 1,785 2,333	233 200 277 19 577 17 2,977 26 42 21 23 737 40 50 32 244 366 54
namah Dman Valley ttering vallinu daragan aldton igin enough in agenew rawa tewa			NOD	RTHER		BRICU	LTURAL	1,094 1,472 469 1,597 2,775 2,606 10 · 9 1,245 675 858 774 1,464 1,314 4,205 7,097 2,953 1,015 990 1,307	548 442 596 447 1,381 384 6,245 541 865 423 568 1,642 965 1,077 1,093 758 546 992 1,321 20,834	448 364 479 361 1,044 235 5,880 480 729 387 410 1,339 753 748 928 553 492 793 1,012	996 806 1,075 808 2,425 619 12,125 1,021 1,594 810 978 2,981 1,718 1,825 2,021 1,311 1,038 1,785 2,333 38,269	233 200 277 199 577 177 2,97 26 42 42 21 23 777 39 400 50 32 32 24 36 55 54
namah bman Valley tering vallinu daragan aldton gin enough in in igenew rawa kewa thampton enjori èx Springs toria Plains ngan-Ballidu Total			NOD	RTHER		BRICU	LTURAL S. S	1,094 1,472 469 1,597 2,775 2,606 10 · 9 1,245 675 858 774 1,464 1,314 4,205 7,097 2,953 1,015 990 1,307 33,921	548 442 596 447 1,381 384 6,245 541 865 423 568 1,642 965 1,077 1,093 758 546 992 1,321 20,834	448 364 479 361 1,044 235 5,880 480 729 387 410 1,339 753 748 928 553 492 793 1,012 17,435	996 806 1,075 808 2,425 619 12,125 1,021 1,594 810 978 2,981 1,718 1,825 2,021 1,311 1,038 1,785 2,333 38,269	233 200 277 19 577 17 2,979 266 422 211 233 777 399 400 32 244 366 54
namah Dman Valley ttering vallinu daragan aldton gin enough in igenew ora rawa thampton enjori es Springs toria Plains ngan-Ballidu Total			NOD	RTHER	RN AC	OLDF	S. S	1,094 1,472 469 1,597 2,775 2,606 675 858 774 1,464 1,314 4,205 7,097 2,953 1,015 990 1,307 33,921 TATISTICAL	548 442 596 447 1,381 384 6,245 541 865 423 568 1,642 965 1,077 1,093 758 546 992 1,321 20,834 DIVISION	9N 448 364 479 361 1,044 235 5,880 729 387 410 1,339 753 748 928 553 492 793 1,012 17,435	996 806 1,075 808 2,425 619 12,125 1,021 1,591 810 978 2,981 1,718 2,981 1,718 2,021 1,311 1,038 1,785 2,333 38,269	233 200 277 19 19 57. 177 2,977 26 42 21 233 777 39 400 50 32 24 36 36 54 9,34
namah pman Valley ttering row vallinu daragan aldton din din senough in in serew rawa thampton enjori ez Springs toria Plains ngan-Ballidu Total Total			NOD	RTHER	CONTROL ACCURATE AND ACCURATE A	OLDF	LTURAL S. S	1,094 1,472 469 1,597 2,775 2,606 10.9 1,245 675 858 874 1,464 1,314 4,205 7,097 2,953 1,015 990 1,307 33,921 TATISTICAL 4.6 11,753 41,509	548 442 596 447 1,381 384 6,245 541 865 542 965 1,077 1,093 738 546 992 1,321 20,834 DIVISION	448 364 479 361 1,044 235 5,880 480 729 387 410 1,339 753 748 928 553 492 793 1,012 17,435	996 806 1,075 808 2,425 619 12,125 1,021 1,594 810 978 2,981 1,718 1,825 2,021 1,311 1,038 1,785 2,333 38,269	233 200 277 19 577 17 2,977 26 42 21 23 777 39 40 50 32 24 43 36 54
namah Dman Valley ttering vallinu daragan aldton gin enough in in genew ora rawa tkewa thampton enjori ès Springs toria Plains ngan-Ballidu Total Ider			NOD	RTHER	RN AC	OLDF	S. S	1,094 1,472 469 1,597 2,775 2,606 10.9 1,245 675 858 774 1,464 1,314 4,205 7,097 2,953 1,015 990 1,307 33,921 TATISTICAL 4.6 11,753 41,509 11,013 2,1	548 442 596 447 1,381 384 6,245 541 865 423 568 1,642 965 1,077 1,093 758 546 992 1,321 20,834 DIVISION	448 364 479 361 1,044 235 5,880 480 729 387 410 1,339 753 748 928 553 749 351 17,435	996 806 1,075 808 2,425 619 12,125 1,021 1,594 810 978 2,981 1,718 2,981 1,718 2,333 38,269	233 200 277 199 577 177 297 264 424 211 233 777 399 400 500 322 244 366 544 9,34
namah pman Valley ttering vallinu daragan aldton gin enough in in genew ora rawa thampton enjori ès Springs toria Plains ngan-Ballidu Total Total			NOD	RTHER	CONTROL ACCURATE AND ACCURATE A	OLDF	LTURAL S. S	1,094 1,472 469 1,597 2,775 2,606 10.9 1,245 675 858 774 1,464 1,314 4,205 7,097 2,953 1,015 990 1,307 33,921 TATISTICAL 4.6 11,753 41,509 11,013 2,1	548 442 596 447 1,381 384 6,245 541 865 423 568 1,642 965 1,077 1,093 758 546 992 1,321 20,834 DIVISION	448 364 479 361 1,044 235 5,880 480 729 387 410 1,339 753 748 928 553 492 793 1,012 17,435	996 806 1,075 808 2,425 619 12,125 1,021 1,594 810 978 2,981 1,718 1,825 2,021 1,311 1,038 1,785 2,333 38,269	233 200 277 19 577 17 2,979 264 422 211 233 777 399 400 322 244 366 54
mamah Dman Valley ttering wallinu daragan aldton gin enough nora rawa flewa flewa thampton enjori ex Springs toria Plains ngan-Ballidu Total Total			NOD	RTHER	RN AC	OLDF	S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.	1,094 1,472 469 1,597 2,775 2,606 10.9 1,245 675 858 774 1,464 1,314 4,205 7,097 2,953 1,015 990 1,307 33,921 TATISTICAL 4.6 11,753 41,509 11,013 2,1	548 442 596 447 1,381 384 6,245 541 865 423 568 1,642 965 542 1,321 20,834 DIVISION 2,685 428 1,547 2,669 4,831 3,568 1,831 3,568	0N 448 364 479 361 1,044 235 5,880 789 387 410 1,339 753 748 928 553 492 793 1,012 17,435	996 806 1,075 808 2,425 619 12,125 1,021 1,594 2,981 1,718 1,825 2,021 1,311 1,038 1,785 2,333 38,269	233 200 277 199 577 177 2,977 266 42 211 233 777 399 400 500 323 244 366 554 49 9,344
namah pman Valley ttering vallinu daragan aldton gin in			NOD	RTHER	RN AC	OLDF	LTURAL S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S	1,094 1,472 469 1,597 2,775 2,606 10.9 1,245 675 858 774 1,464 1,314 4,205 7,097 2,953 1,015 990 1,307 33,921 TATISTICAL 4.6 11,753 41,509 11,013 2,1	548 442 546 447 1,381 384 6,245 541 865 542 965 1,077 1,093 758 546 992 1,321 20,834 DIVISION	2,549 3,34 4,35 3,64 4,479 3,61 1,044 2,35 5,880 480 729 3,87 4,10 1,339 7,53 7,48 9,28 5,53 4,92 7,93 1,012 17,435	996 806 1,075 808 2,425 619 12,125 1,021 1,594 810 978 2,981 1,718 1,825 2,021 1,311 1,038 1,785 2,333 38,269	233 200 277 19 577 17 2,977 266 42 211 233 777 39 400 500 32 244 36 54 9,34
namah Doman Valley ttering Nalinu			NOI	RTHER	RN AC	OLDF	S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.	1,094 1,472 469 1,597 2,775 2,606 10.9 1,245 675 858 774 1,464 1,314 4,205 7,097 2,953 1,015 990 1,307 33,921 TATISTICAL 4.6 11,753 41,509 11,013 2,1	548 442 596 447 1,381 384 6,245 541 865 423 568 1,642 965 542 1,321 20,834 DIVISION 2,685 428 1,547 2,669 4,831 3,568 1,831 3,568	0N 448 364 479 361 1,044 235 5,880 480 729 387 410 1,339 753 748 928 553 492 793 1,012 17,435	996 806 1,075 808 2,425 619 12,125 1,021 1,594 2,981 1,718 1,825 2,021 1,311 1,038 1,785 2,333 38,269	233 200 277 191 197 577 277 297 207 212 233 777 399 400 500 322 244 364 365 544 9,344
namah pman Valley ttering pman Valley ttering prow pallinu			NOD	RTHER	RN AC	OLDF	LTURAL S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S	1,094 1,472 469 1,597 2,775 2,606 10.9 1,245 675 858 774 1,464 1,314 4,205 7,097 2,953 1,015 7,097 33,921 TATISTICAL 4.6 11,753 41,509 11,013	548 442 596 447 1,381 384 6,245 541 865 423 568 1,642 965 1,077 1,093 548 946 946 946 948 1,547 2,669 4,831 3,568 1,837 3,568	2,549 3,049 4,049 3,049 4,049	996 806 1,075 808 2,425 619 12,125 1,021 1,591 1,718 2,981 1,718 2,981 1,718 2,021 1,311 1,038 1,785 2,333 38,269	233 200 277 199 577 17. 2,97 26 421 233 777 777 399 400 500 322 244 36 54 4 9,34
mamah apman Valley ittering itteri			NOD	RTHER	RN AC	OLDF	LTURAL S. S	1,094 1,472 469 1,597 2,775 2,606 10.9 1,245 675 858 874 1,464 1,314 4,205 7,097 2,953 1,015 990 1,307 33,921 TATISTICAL 4.6 11,753 41,509 11,013 2,7,509 70,733 12,256 57,500 4,958	548 442 596 447 1,381 384 6,245 541 865 558 1,642 965 1,077 1,093 758 546 992 1,321 20,834 DIVISION 2,685 428 1,547 2,669 4,831 3,568 1,184 3,568 1,184 1,547 2,669 4,831 3,568 4,831 3,568 4,831 3,568 4,831 3,568 4,831 4,831 4,831 4,831 4,84	448 364 479 361 1,044 235 5,880 480 729 387 410 1,339 753 748 928 553 3492 793 1,012 17,435	996 806 1,075 808 2,425 619 12,125 1,021 1,594 810 978 2,981 1,718 2,981 1,718 2,021 1,311 1,038 1,785 2,333 38,269	233 200 277 199 577 177 2,97 264 422 211 233 777 777 399 400 50 32 224 365 544 9,344

No. 86—Census, 30 June 1966: Local Government Areas and Statistical Divisions Area, Population and Occupied Dwellings—continued

	L	ocal gov	vernme	ent are	a			Area		Population	T. Same	Occa
	L	Jean go	rezimine	ciit arc	•			(sq miles)	Males	Females	Persons	dwell
					CENT	RAL S	STATIST	TICAL DIVISION	ON			
Cue							S.	5.296	256	174	430	
Meekatharra							S. S. S.	5,296 39,348	574	437	1,011	
Mount Magnet Murchison							S.	5,358 16,347	590 177	426 106	1,016 283	,
Sandstone							S.	10,862	83	52	135	
Wiluna Yalgoo							S. S.	127,909 12,890	114 246	105 146	219 392	6
Yalgoo		\Box					۵.	12,090				-
Total						[218,011	2,040	1,446	3,486	
				NO	ORTH-	WEST	STATI	STICAL DIVIS	SION			
Ashburton							S.	24,264	421	213	634	1
Carnarvon							S.	20,602	2,570	2,076	4,646	1,
Exmouth Shark Bay							S. S.	792 8,009	1,841 305	407 168	2,248 473	
Jpper Gascoyne							S.	22,064	246	108	354	
Total								75,731	5,383	2,972	8,355	1
					DIVDA	DA S	TATIOT	ICAL DIVISIO	N			
					PILBA	KA S	IAIISI.	ICAL DIVISIO	IN .			
Marble Bar							S.	46,223	369	198	567	
Nullagine							S.	92,568 9,348	2 149	859	3,008	1.
Port Hedland Roebourne							S.	8,452	2,149 1,443	339	1,782	
Tableland							S.	14,871	1,46	399	1,815	
Total								171,462	5,547	1,836	7,383	1,
				K	IMBER	RLEY	STATIS	TICAL DIVISI	ON	. T.		3
						1			1	1	1	
Broome (a) Halls Creek							S. S.	20,740 55,177	1,184	739 197	1,923	
West Kimberley							S.	39,655	1,668	1,027	2,695	
Wyndham-East K	imberl	ey					S.	46,791	1,652	797	2,449	•
Total (a)							162,363	4,884	2,760	7,644	1,
						N	IIGRAT	ORY				
							n.a.	n.a.	2,508	530	3,038	n.a
Aigratory (a)				de .		STA	TE CIII	MARY				4
Aigratory (a)						SIA	TE SUN		074070	202.040	550.001	154
								2,072	274,872	283,949	558,821	154,
erth Statistical I		1										
erth Statistical I	-							11 030	37 460		72.823	10
erth Statistical I ther Divisions— South-West Southern Ag	- ricultur	a1						11,030 22,025	37,460 23,345		72,823 44,528	19, 11,
erth Statistical I ther Divisions— South-West Southern Ag Central Agri	ricultur	al l						22,025 30,270	37,460 23,345 31,402	35,363 21,183 26,994	72,823 44,528 58,396	19, 11, 14,
erth Statistical I ther Divisions— South-West Southern Ag	ricultur cultural	ral l ral						22,025 30,270 33,921	20,834 18,416	35,363 21,183 26,994 17,435 15,514	72,823 44,528 58,396 38,269 33,930	19, 11, 14, 9,
erth Statistical I ther Divisions— South-West Southern Ag Central Agri Northern Ag Eastern Gold Central	ricultur cultural ricultur dfields	ral l ral						22,025 30,270 33,921 249,035 218,011	20,834 18,416 2,040	35,363 21,183 26,994 17,435 15,514 1,446	33,930	11, 14, 9,
erth Statistical I ther Divisions— South-West Southern Ag Central Agri Northern Ag Eastern Gold Central North-West	ricultural cultural ricultural fiields	ral l ral						22,025 30,270 33,921 249,035 218,011	20,834 18,416 2,040 5,383	35,363 21,183 26,994 17,435 15,514 1,446 2,972	33,930	11, 14, 9,
erth Statistical I ther Divisions— South-West Southern Ag Central Agri Northern Ag Eastern Gold Central	ricultural cultural ricultural ffields	ral l ral						22,025 30,270 33,921 249,035	20,834 18,416 2,040	35,363 21,183 26,994 17,435 15,514 1,446	72,823 44,528 58,396 38,269 33,930 3,486 8,355 7,383 7,644	11, 14, 9,
erth Statistical I South-West Southern Ag Central Agri Northern Ag Eastern God Central North-West Pilbara	ricultural cultural ricultural fiields	ral l ral						22,025 30,270 33,921 249,035 218,011 75,731 171,462	20,834 18,416 2,040 5,383 5,547	35,363 21,183 26,994 17,435 15,514 1,446 2,972	33,930 3,486 8,355 7,383	11 14 9 9 1 1
Perth Statistical I Other Divisions— South-West Southern Ag Central Agric Northern Ag Eastern Gold Central North-West Fibbara Kimberley (a	ricultural cultural ricultural ffields	ral l ral						22,025 30,270 33,921 249,035 218,011 75,731 171,462 162,363	20,834 18,416 2,040 5,383 5,547 4,884 149,311 424,183	35,363 21,183 26,994 17,435 15,514 1,446 2,972 1,836 2,760 125,503	33,930 3,486 8,355 7,383 7,644 274,814 833,635	11 14 9 9 1 1 1 1 69
Southern Ag Central Agric Northern Ag Eastern Gold Central North-West Pilbara Kimberley (a	ricultural cultural ricultural ffields	ral l ral						22,025 30,270 33,921 249,035 218,011 75,731 171,462 162,363	20,834 18,416 2,040 5,383 5,547 4,884	35,363 21,183 26,994 17,435 15,514 1,446 2,972 1,836 2,760	33,930 3,486 8,355 7,383 7,644 274,814	19, 11, 14, 9, 9, 1, 1, 1, 69, 224, n.a

No. 87—Censuses, 1911 to 1966: Population and Occupied Dwellings (a) Statistical Divisions

(Exclusive of full-blood Aborigines and dwellings occupied solely by them)

Statistical Division		Census date									
	1911 3 April	1921 4 April	1933 30 June	1947 30 June	1954 30 June	1961 30 June	1966 30 June				

POPULATION ('000)

th Statistical Division		116.2	170.2	230.3	303.0	395.0	475.4	558-8
À		 110 2	170 2	230 3	303 0	373 0	775 7	336-6
er Divisions—		07.0						
South-West		 27.0	34.4	50.4	52.0	68.6	71.6	72.8
Southern Agricultural		 15.9	20.5	27.0	24.9	36.1	41.6	44.5
Central Agricultural		 31.5	40.5	53.6	43.8	55.9	57.6	58 · 4
Northern Agricultural		 13.4	17.7	26.6	24.7	32.1	35.8	38.3
Eastern Goldfields		 55.0	33.7	33.2	37.7	34.6	34.1	33.9
Central		 9.57	4.97	7.87	6.37	4.79	3.96	3.49
North-West		 2.13	2.07	2.61	2.64	4.22	4.56	8.36
Pilbara		 2.46	1.41	1.84	1.65	2.65	3.24	7.38
Kimberley (b)		1.96	2.18	2.13	2.77	3.54	5.67	7.64
Kinnochey (b)		 1 70	2 10	2 13	2 11	3.34	3.07	7.04
_ Total (b)		 158.9	157.3	205 · 3	196.5	242.5	258 · 2	274.8
							200 2	2710
Total, all Divisions (b)		 275 · 1	327.5	435.7	499.5	637 - 5	733.6	833.6
gratory (b) (c)		7.02	5.19	3.20	2.98	2.27	3.02	3.04
Size (0)		 1 02	3 17	3 20	2 70	2 21	3.02	3.04
WESTERN AUSTRA	LIA	 282 · 1	332.7	438.9	502.5	639 · 8	736.6	836.7
								000

POPULATION—PROPORTION OF STATE TOTAL (per cent)

 41 · 18	51.16	52.49	60.29	61.75	64 · 54	66.79
 9.57	10.33	11.49	10.34	10.72	9.72	8.70
 5.63	6.16	6.15	4.96	5.65	5.65	5.32
 11.16	12.16	12.22	8.71	8.74	7.82	6.98
 4.75	5.32	6.06	4.91	5.01	4.86	4.57
 19.51	10.13	7.57	7.51	5.40	4.63	4.06
 3.39	1.49	1.79	1.27	0.75		0.42
 0.75	0.62	0.60	0.52	0.66		1.00
 0.87	0.42	0.42	0.33	0.41		0.88
 0.70	0.65	0.48	0.55	0.55	0.77	0.91
 56.33	47 · 28	46.78	39 · 11	37.90	35.05	32.85
97.51	08.44	99.27	00.41	00.65	00.50	99.64
 2.49	1.56	0.73	0.59	0.35	0.41	0.36
100.00	100.00	100.00	100.00	100.00	100.00	100.00
	9.57 5.63 11.16 4.75 19.51 3.39 0.75 0.87 0.70 56.33 97.51 2.49	9.57 10.33 5.63 6.16 11.16 12.16 4.75 5.32 19.51 10.13 3.39 1.49 0.75 0.62 0.87 0.42 0.70 0.65 56.33 47.28 97.51 98.44 2.49 1.56	9·57 10·33 11·49 5·63 6·16 6·15 11·16 12·16 12·22 4·75 5·32 6·06 19·51 10·13 7·57 3·39 1·49 1·79 0·75 0·62 0·60 0·87 0·42 0·42 0·70 0·65 0·48 56·33 47·28 46·78 97·51 98·44 99·27 2·49 1·56 0·73	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

OCCUPIED DWELLINGS (a)

eth Statistical Division	 24,358	35,190	53,394	74,478	102,745	129,488	154,985
her Divisions— South-West Southern Agricultural Central Agricultural Northern Agricultural Eastern Goldfields Central North-West Pilbara Kimberley (b)	7,381 3,903 8,115 2,953 17,058 3,261 416 856 569	8,319 4,654 9,026 3,846 9,808 1,344 389 414 558	12,544 6,410 12,352 5,963 9,271 2,247 526 323 548	13,611 6,522 10,872 5,691 10,614 1,628 506 322 523	17,336 9,159 13,378 7,403 9,607 1,205 749 564 677	18,714 10,775 14,097 8,338 9,389 1,015 922 643 936	19,703 11,688 14,540 9,345 9,257 926 1,624 1,047 1,548
Total (b)	 44,512	38,358	50,184	50,289	60,078	64,829	69,678
Total, all Divisions (b)	 68,870 n.a.	73,548 n.a.	103,578 n.a.	124,767 n.a.	162,823 n.a.	194,317 n.a.	224,663 n.a.
WESTERN AUSTRALIA	 68,870	73,548	103,578	124,767	162,823	194,317	224,663

n.a. denotes 'not applicable'.

⁽a) See note Occupied Dwellings on page 87.

⁽b) See note Migratory Population on page 87.

STATISTICAL SUMMARY

No. 88-Population at each Census Date, 1848 to 1971 (a): Western Australia and Australia

			Western Austr	alia	Australia	Western	Australia 4
Date of Census	3	Males	Females	Persons	Persons (b)	Proportion of Australia (per cent)	Males per 100 females
1848—10 October		 2,818	1,804	4,622	326,445	1.42	156-21
1854—30 September		 7,779	3,964	11,743	671,743	1.75	196.24
1859—31 December		 9,522	5,315	14,837	1,097,305	1.35	179.15
1870—31 March		 15,375	9,410	24,785	1,606,057	1.54	163.39
1881—3 April		 17,062	12,646	29,708	2,250,194	1.32	134.92
1891—5 April		 29,807	19,975	49,782	3,177,823	1.57	149-22
1901—31 March		 112,875	71,249	184,124	3,773,801	4.88	158.42
1911—3 April		 161,565	120,549	282,114	4,455,005	6.33	134.02
1921—4 April		 177,278	155,454	332,732	5,435,734	6.12	114.04
1933—30 June		 233,937	204,915	438,852	6,629,839	6.62	114.16
1947—30 June		 258,076	244,404	502,480	7,579,358	6.63	105 - 59
1954—30 June		 330,358	309,413	639,771	8,986,530	7.12	106.77
1961—30 June		 375,452	361,177	736,629	10,508,186	7.01	103.95
1966—30 June	(19	 432,569	415,531	848,100	11,599,498	7.31	104.10
1971—30 June (c)		 527,217	500,155	1,027,372	12,728,461	8.07	105 · 41

⁽a) Figures for 30 June 1961 and earlier exclude full-blood Aborigines; see Explanatory Notes on page 66. Those for 1966 and 1971 refer to total population, i.e. including Aborigines.

(b) Figures for dates prior to 3 April 1881 are estimates.

(c) Preliminary figures based on census field count.

No. 89-Estimated Population, Natural Increase and Migration (a)

E. A line drawn across a column indicates a break in continuity in the series. Figures above the line exclude full-Aborigines; those below the line refer to total population, including Aborigines; see also Explanatory Notes on 2 and 15.

4	40	Populati	ion at 31 D	ecember		Populatio	n increase		Mean po	opulation	Popula-
>	ear	Males	Females	Persons	natural increase	Estimated net migration		Per cent		nded—	tion of Perth Statistica Division (f)
	0.34	1 55.94		Option of	(b)	(c)	Number	(e)	30 June	31 Dec.	
1830	H	769 877	234 295	1,003 1,172			(g) 169	(g) 16·85			3000
1831 1832 1833 1834 1835 1836 1837 1838 1839 1840	37	979 1,074 1,146 1,214 1,231 1,246 1,259 1,152 1,302 1,434	362 436 509 586 647 710 776 776 852 877	1,341 1,510 1,655 1,800 1,878 1,956 2,035 1,928 2,154 2,311	35 57 58 34	(g) 44 - 164 168 123	169 169 145 145 78 78 79 — 107 226 157	14·42 12·60 9·60 8·76 4·33 4·15 4·04 — 5·26 11·72 7·29			
1841 1842 1843 1844 1845 1846 1847 1848 1849 1850		1,706 2,115 2,304 2,622 2,689 2,732 2,821 2,818 2,685 3,576	1,054 1,361 1,549 1,728 1,790 1,815 1,896 1,804 1,960 2,310	2,760 3,476 3,853 4,350 4,479 4,547 4,717 4,622 4,645 5,886	35 43 117 140 129 78 123 118 133 132	414 673 260 357 — 10 47 — 213 — 110 1,109	449 716 377 497 129 68 170 — 95 23 1,241	19·43 25·94 10·85 12·90 2·97 1·52 3·74 — 2·01 0·50 26·72		(g)	
1851 1852 1853 1854 1855 1856 1857 1858 1859 1860		4,633 5,645 5,727 7,778 8,311 8,751 8,833 9,735 9,522 9,597	2,553 3,066 3,607 3,965 4,294 4,407 4,535 4,808 5,315 5,749	7,186 8,711 9,334 11,743 12,605 13,158 13,368 14,543 14,837 15,346	183 194 165 230 325 259 302 327 327 322 379	1,117 1,331 458 2,179 537 294 — 92 848 — 28 130	1,300 1,525 623 2,409 862 553 210 1.175 294 509	22·09 21·22 7·15 25·81 7·34 4·39 1·60 8·79 2·02 3·43		15,092	(g)
1861 1862 1863 1864 1865 1866 1867 1868 1869		9,974 11,175 12,326 12,909 13,575 14,242 14,660 15,335 15,320 15,511	5,962 6,501 7,086 7,454 7 806 8,128 8,487 8,957 9,333 9,624	15,936 17,676 19,412 20,363 21,381 22,370 23,147 24,292 24,653 25,135	328 400 351 434 357 383 394 386 417 475	262 1,340 1,385 517 661 606 383 759 — 56	590 1,740 1,736 951 1,018 989 777 1,145 361 482	3·84 10·92 9·82 4·90 5·00 4·63 3·47 4·95 1·49	(g)	15,641 16,806 18,544 19,888 20,872 21,876 22,759 23,720 24,473 24,894	
1871 1872 1873 1874 1875 1876 1876 1878 1878	2 3 4 5 7 8	15,635 15,781 15,718 15,915 16,141 16,445 16,646 16,761 16,997 16,985	9,812 10,075 10,234 10,540 10,861 11,228 11,596 11,851 12,142 12,576	25,447 25,856 25,952 26,455 27,002 27,673 28,242 28,612 29,139 29,561	428 470 391 389 287 535 479 477 566 551	- 116 - 61 - 295 114 260 136 90 - 107 - 39 - 129	312 409 96 503 547 671 569 370 527 422	1·24 1·61 0·37 1·94 2·07 2·49 2·06 1·31 1·84		25,291 25,652 25,904 26,729 27,338 27,958 28,427 28,876 29,350	
1881 1882 1883 1884 1885 1886 1886 1886 1886 1886	2 3 4 5 6 7 9	17,316 17,752 18,335 19,145 20,688 23,979 26,039 25,831 26,890 28,854	12,840 13,264 13,751 14,401 15,271 16,625 17,781 17,983 18,770 19,648	30,156 31,016 32,086 33,546 35,959 40,604 43,820 43,814 45,660 48,502	596 659 498 387 600 660 855 845 983 1,021	- 1 201 572 1,073 1,813 3,985 2,361 - 851 863 1,821	595 860 1,070 1,460 2,413 4,645 3,216 - 6 1,846 2,842	2·01 2·85 3·45 4·55 7·19 12·92 7·92 — 0·01 4·21 6·22		29,859 30,586 31,551 32,816 34,753 38,282 42,212 43,817 44,737 47,081	20
1891 1892 1893 1894 1895 1896 1896 1896 1906	2 3 4 5 7 9	32,176 36,048 40,975 55,055 69,733 96,999 107,655 107,593 106,816 110,088	21,001 22,521 23,948 26,524 30,782 39,817 52,840 59,285 63,442 69,879	53,177 58,569 64,923 81,579 100,515 136,816 160,495 170,258 179,967	917 917 1,167 1,042 769 762 1,378 2,252 2,850 3,214	3,758 4,475 5,187 15,614 18,167 35,539 22,301 4,131 530 6,495	4,675 5,392 6,354 16,656 18,936 36,301 23,679 6,383 3,380 9,709	9·64 16·14 10·85 25·66 23·21 36·12 17·31 3·98 2·03 5·70		50,840 55,873 61,746 73,251 91,047 118,666 148,656 163,687 168,568 175,113	56 65 68 69

No. 89-Estimated Population, Natural Increase and Migration (a)-continued

	Populat	ion at 31 D	ecember		Population	n increase		Mean po	pulation	Popula-
Year				Recorded natural	Estimated net	Total inc	crease (d)	Year e	nded—	tion of Perth Statistica
	Males	Females	Persons	increase (b)	migration (c)	Number	Per cent (e)	30 June	31 Dec.	Division (f)
1901 1902 1903 1904 1905 1906 1907 1909	117,885 128,370 134,140 141,694 146,498 148,061 146,264 148,447 151,325 157,971	75,716 83,603 90,608 97,714 103,640 107,112 108,276 111,224 114,350 118,861	193,601 211,973 224,748 239,408 250,138 255,173 254,540 259,671 265,675 276,832	3,199 3,409 3,911 4,359 4,873 3,214 4,781 4,876 4,898 4,845	10,435 14,963 8,864 10,301 5,857 6,495 — 5,414 255 1,106 6,312	13,634 18,372 12,775 14,660 10,730 9,709 — 633 5,131 6,004 11,157	7·58 9·49 6·03 6·52 4·48 5·70 0·25 2·02 2·31 4·20	180,856 195,791 212,968 226,471 240,896 251,112 255,840 255,933 260,355 266,686	188,135 204,705 219,643 233,963 246,681 254,362 255,510 257,822 263,279 271,019	'000 78·2 85·8 91·2 97·4 102·1 104·7 105·0 110·6 115·7
1911 1912 1913 1914 1915 1916 1917 1918 1919	167,993 173,897 180,534 178,978 170,890 159,237 157,532 159,865 174,981 176,895	125,930 131,724 139,401 143,111 145,773 147,643 149,306 150,318 152,879 154,428	293,923 305,621 319,935 322,089 316,663 306,880 306,838 310,183 327,860 331,323	5,168 5,354 6,284 6,161 6,025 5,478 5,113 4,273 3,347 4,761	11,923 6,344 8,030 - 4,007 - 11,451 - 15,261 - 5,155 - 928 14,330 - 1,298	17,091 11,698 14,314 2,154 — 5,426 — 9,783 — 42 3,345 17,677 3,463	6·17 3·98 4·68 0·67 — 1·68 — 3·09 — 0·01 1·09 5·70 1·06	278,043 294,364 307,145 319,014 322,996 317,867 308,756 306,804 311,835 327,152	286,712 301,040 313,383 322,668 321,247 313,066 306,339 308,198 319,955 330,023	121·4 126·5 132·9 133·7 133·3 135·6 142·3 145·6 155·7 167·0
1921 1922 1923 1924 1925 1926 1927 1928 1929	197.676 202,554 206,797 215,851 225,072 231,361	157,580 161,073 165,728 170,648 174,973 178,436 184,046 189,549 195,276 198,742	336,548 345,544 356,859 368,324 377,527 385,233 399,897 414,621 426,637 431,610	4,327 4,964 4,924 5,038 4,870 4,951 5,089 5,064 5,121 5,426	898 4,032 6,391 6,427 4,333 2,755 9,575 9,660 6,895 — 453	5,225 8,996 11,315 11,465 9,203 7,706 14,664 14,724 12,016 4,973	1·58 2·67 3·27 3·21 2·50 2·04 3·81 3·68 2·90 1·17	331,973 337,269 345,891 356,751 368,525 376,933 385,780 399,777 414,489 425,785	334,084 341,375 350,772 363,152 372,970 380,930 392,071 407,576 420,756 429,079	171·0 178·1 191·8 199·9 203·0 208·4 216·2 222·4 229·0 235·1
1931 1932 1933 1934 1935 1936 1938 1939	233,049 234,744 236,140 238,739 240,827 244,050 246,943 249,065	201,289 203,271 205,898 207,589 210,884 213,373 216,492 219,741 223,315 225,342	433,686 436,320 440,642 443,729 449,623 454,200 460,542 466,684 472,380 474,076	4,868 4,250 4,084 3,725 4,001 4,249 4,544 4,907 4,696 4,598	- 2,792 - 1,616 238 - 638 1,893 328 1,798 1,235 1,000 - 2,902	2,076 2,634 4,322 3,087 5,894 4,577 6,342 6,142 5,696 1,696	0·48 0·61 0·99 0·70 1·33 1·02 1·40 1·33 1·22 0·36	431,022 433,596 436,798 440,736 444,275 449,728 454,532 460,642 466,896 472,060	432,347 435,041 438,780 442,354 446,874 452,294 457,328 463,808 469,780 473,397	239 · 9 238 · 9 232 · 1 234 · 3 237 · 7 241 · 0 244 · 4 247 · 7 252 · 2 255 · 5
1941 1942 1943 1944 1945 1946 1947 1948 1949	246,816 246,389 249,301 251,590 255,310 261,653 268,304 280,273	226,371 229,839 231,875 235,474 238,498 241,663 247,109 253,695 263,911 277,891	473,213 476,655 478,264 484,775 490,088 496,973 508,762 521,999 544,184 572,649	4,906 3,791 5,137 5,857 5,418 7,277 8,119 8,246 8,721 9,170	- 5,769 - 349 - 3,528 654 - 105 - 392 3,670 4,991 13,464 19,295	- 863 3,442 1,609 6,511 5,313 6,885 11,789 13,237 22,185 28,465	- 0.18 0.73 0.34 1.36 1.10 1.40 2.37 2.60 4.25 5.23	474,180 474,833 476,989 478,271 484,720 489,982 497,006 508,747 521,932 545,134	473,988 476,619 476,745 481,498 487,510 492,771 502,951 514,621 532,603 557,878	260 · 0 265 · 6 272 · 3 281 · 2 289 · 0 297 · 3 307 · 3 315 · 8 351 · 7
1951 1952 1953 1954 1955 1956 1957 1958 1959	316,700 326,372 334,342 343,838 350,333 356,195 361,441 366,253	285,885 296,235 305,371 314,365 324,771 330,935 339,039 345,755 352,438 358,368	590,339 612,935 631,743 648,707 668,609 681,268 695,234 707,196 718,691 731,033	9,506 10,204 10,790 10,564 11,244 11,344 11,627 11,177 11,614 11,229	8,184 12,392 8,018 6,400 8,658 1,315 2,339 785 — 119 1,113	17,690 22,596 18,808 16,964 19,902 12,659 13,966 11,962 11,495 12,342	3·09 3·83 3·07 2·69 3·07 1·89 2·05 1·72 1·63 1·72	570,346 589,887 611,191 630,705 648,222 666,898 680,949 693,568 705,869 717,316	580,317 600,615 621,034 639,963 657,323 674,459 687,448 699,915 711,737 722,900	438.
1961	. 384,773	370,440	755,213	11,349	2,571	13,920	1.90	729,770	737,596	-
1962 1963 1964 1965	407,024	381,357 391,871 401,098 410,918	777,248 798,895 818,121 838,248	11,254 11,314 10,256 9,912	10,068 8,705	22,035 21,647 19,226 20,127	2·92 2·79 2·41 2·46	755,770 777,413 798,824 817,157	766,205 788,457 808,300 826,481	500 · . 517 · . 534 · .
1966 1967 1968 1969 1970	440,728 457,882 479,012 499,083	423,055 438,174 457,236 475,366	863,783 896,056 936,248 974,449	10,292 11,244 12,073 13,404	15,243 21,029 28,119 24,797	25,535 32,273 40,192 38,201 36,814	3·05 3·74 4·49 4·08	837,290 863,228 895,832 934,432	849,112 879,193 914,515 953,796 991,720	571

⁽a) Estimates for 1965 and earlier have been adjusted to conform to final census results; those for later years have been revised in accordance with the preliminary results of the 1971 Census. (b) Excess of births over deaths, including deaths of defence personnel, whether in Australia or overseas, between September 1939 and June 1947. (c) Interstate and overseas. (d) Minus sign (—) denotes decrease. (e) The rates represent total increase in population during the year expressed as a proportion per cent of the population at the end of the previous year. (f) At 31 December. (g) Not available.

No. 90—Vital Statistics

See Explanatory Notes on page 15.

				Deaths	Natural	Rate per	1,000 of r	nean popul	lation (a)	Infant i	mortality
Y	ear	Marriages registered	Births registered	registered (b)	increase (c)	Marriages	Births	Deaths (b)	Natural increase (c)	Number (d)	Rate (e)
1837 1838 1839 1840		7 13 13 25	56 93 82 54	21 36 24 20	35 57 58 34						
1841 1842 1843 1844 1845 1846 1847 1848 1849 1850		32 38 44 37 36 35 22 28 51 37	62 72 158 193 184 117 192 186 162 186	27 29 41 53 55 39 69 68 29 54	35 43 117 140 129 78 123 118 133 132	G	(f)	G	(f)		
1851 1852 1853 1854 1855 1856 1857 1858 1859 1860		57 66 122 125 127 99 113 144 151	220 259 257 288 381 355 466 491 531 588	37 65 92 58 58 96 164 164 209 209	183 194 165 230 323 259 302 327 322 379	10.01	38.96	13.85	25.11	(f)	(h)
1861 1862 1863 1864 1865 1866 1867 1868 1869 1870		149 162 154 155 145 149 168 177 173 153	585 628 597 763 690 710 754 740 751 853	257 228 246 329 333 327 360 354 334 378	328 400 351 434 357 383 394 386 417 475	9·53 9·64 8·30 7·79 6·95 6·81 7·38 7·46 7·07 6·15	37·40 37·37 32·19 38·36 33·06 32·46 33·13 31·20 30·69 34·27	16·43 13·57 13·27 16·54 15·95 14·95 15·82 14·92 13·65 15·18	20.97 23.80 18.93 21.82 17.10 17.51 17.31 16.27 17.04 19.08	100	117-2
871 872 873 874 875 876 877 878 879 880		159 142 161 181 192 191 176 182 215 214	760 828 809 876 760 918 912 871 977 933	332 358 418 487 473 383 433 394 411 382	428 470 391 389 287 535 479 477 566 551	6·29 5·54 6·22 6·91 7·18 6·99 6·30 6·40 7·45 7·29	30·05 32·28 31·23 33·43 28·43 33·58 32·62 30·64 33·83 31·79	13·13 13·96 16·14 18·58 17·70 14·01 15·49 13·86 14·23 13·02	16·92 18·32 15·09 14·85 10·74 19·57 17·13 16·78 19·60 18·77	76 84 104 135 89 103 121 86 113 72	100 · 00 101 · 4: 128 · 5: 154 · 11 117 · 11 112 · 20 132 · 68 98 · 74 115 · 66 77 · 17
881 882 883 884 885 886 887 888 889		197 215 217 230 256 297 316 304 300 278	1,020 1,089 1,058 1,094 1,200 1,466 1,557 1,518 1,594 1,561	424 430 560 707 600 806 702 673 611 540	596 659 498 387 600 660 855 845 983 1,021	6·60 7·03 6·88 7·01 7·37 7·76 7·49 6·94 6·71 5·90	34·16 35·60 33·53 33·34 34·53 38·29 36·89 34·64 35·63 33·16	14·20 14·06 17·75 21·54 17·26 21·05 16·63 15·36 13·66 11·47	19·96 21·55 15·78 11·79 17·26 17·24 20·25 19·28 21·97 21·69	116 91 112 155 111 227 244 188 140 140	113 · 73 83 · 56 105 · 86 141 · 68 92 · 69 154 · 84 156 · 71 123 · 85 87 · 83 89 · 69
891 892 893 894 895 896 897 898 899		413 412 392 482 633 1,077 1,659 1,674 1,671 1,781	1,786 1,848 2,112 2,123 2,373 2,782 4,021 4,968 5,174 5,454	869 931 945 1,081 1,604 2,020 2,643 2,716 2,324 2,240	917 917 1,167 1,042 769 762 1,378 2,252 2,850 3,214	8·12 7·37 6·35 6·58 6·95 9·08 11·16 10·23 9·91 10·17	35·13 33·08 34·20 28·98 26·06 23·44 27·05 30·35 30·69 31·15	17·09 16·66 15·30 14·76 17·62 17·02 17·78 16·59 13·79 12·79	18·04 16·41 18·90 14·23 8·45 6·42 9·27 13·76 16·91 18·35	214 260 250 268 340 513 738 825 724 688	119 · 82 140 · 69 118 · 37 126 · 24 143 · 28 184 · 40 183 · 54 166 · 06 139 · 93 126 · 15

For footnotes, see end of table.

No. 90-Vital Statistics-continued

					1	Rate per	1,000 of m	nean popul	ation (a)	Infant n	nortality
Yea	ar	Marriages registered	Births registered	Deaths registered (b)	Natural increase (c)	Marriages	Births	Deaths (b)	Natural increase (c)	Number (d)	Rate (e)
1901 1902 1903 1904 1905 1906 1907 1908 1909 1910		1,821 2,024 2,064 2,088 2,123 2,261 2,114 2,012 1,997 2,107	5,718 6,232 6,699 7,176 7,582 7,800 7,712 7,755 7,602 7,585	2,519 2,823 2,788 2,817 2,709 3,084 2,931 2,879 2,704 2,740	3,199 3,409 3,911 4,359 4,873 4,716 4,781 4,876 4,898 4,845	9.68 9.89 9.40 8.92 8.61 8.89 8.27 7.80 7.59 7.77	30·39 30·44 30·50 30·67 30·74 30·66 30·18 30·08 28·87 27·99	13·39 13·79 12·69 12·04 10·98 12·12 11·47 11·17 10·27 10·11	17·00 16·65 17·81 18·63 19·75 18·54 18·71 18·60 17·88	737 885 946 811 790 858 752 657 593 593	128 · 89 142 · 01 141 · 22 113 · 02 104 · 19 110 · 00 97 · 50 84 · 70 78 · 20
911 912 913 914 915 916 917 918 919 920		2,421 2,524 2,572 2,660 2,581 2,365 1,621 1,612 2,194 2,932	8,091 8,689 9,218 9,204 9,017 8,563 7,882 7,106 6,937 8,149	2,923 3,335 2,934 3,043 2,992 3,085 2,769 2,833 3,590 3,388	5,168 5,354 6,284 6,161 6,025 5,478 5,113 4,273 3,347 4,761	8 · 44 8 · 38 8 · 21 8 · 24 8 · 03 7 · 55 5 · 29 5 · 23 6 · 86 8 · 88	28·22 28·86 29·41 28·52 28·07 27·35 25·73 23·06 21·68 24·69	10·19 11·08 9·36 9·43 9·31 9·85 9·04 9·19 11·22 10·27	18·03 17·78 20·05 19·09 18·76 17·50 16·69 13·87 10·46 14·42	615 713 648 627 600 567 450 406 424 538	76·0 82·1 70·3 68·1 66·5 66·2 57·1 61·1 66·0
921 922 923 924 925 926 927 928 929 930		2,656 2,446 2,376 2,596 2,746 2,844 3,108 3,309 3,367 3,205	7,807 8,131 7,854 8,301 8,185 8,301 8,482 8,704 9,051 9,200	3,480 3,167 2,930 3,263 3,315 3,350 3,393 3,640 3,930 3,774	4,327 4,964 4,924 5,038 4,870 4,951 5,089 5,064 5,121 5,426	7·95 7·17 6·77 7·15 7·36 7·47 7·93 8·12 8·00 7·47	23·37 23·82 22·39 22·86 21·95 21·79 21·63 21·36 21·51 21·44	10·42 9·28 8·35 8·99 8·89 8·79 8·65 8·93 9·34 8·80	12·95 14·54 14·04 13·87 13·06 13·00 12·98 12·43 12·17 12·64	611 452 442 414 463 409 389 419 508 430	78·3 55·6 56·3 49·9 56·6 49·3 45·9 48·1 56·1
931 932 933 934 935 936 937 938 939 940		2,741 2,904 3,374 3,682 3,940 4,242 4,169 4,153 4,195 5,234	8,549 7,965 7,874 7,801 8,119 8,479 8,609 9,141 9,036 9,121	3,681 3,715 3,790 4,076 4,118 4,230 4,065 4,234 4,336 4,486	4,868 4,250 4,084 3,725 4,001 4,249 4,544 4,90 4,700 4,635	6·34 6·68 7·69 8·32 8·82 9·38 9·12 8·95 8·93 11·06	19·77 18·31 17·95 17·64 18·17 18·75 18·82 19·71 19·23 19·27	8·51 8·54 8·64 9·21 9·22 9·35 8·89 9·13 9·23 9·48	11·26 9·77 9·31 8·42 8·95 9·39 9·94 10·58 10·00 9·79	355 355 290 319 326 358 323 309 369 403	41 · 5 44 · 6 36 · 8 40 · 9 40 · 2 42 · 2 37 · 5 33 · 8 40 · 8 44 · 2
941 942 943 944 945 946 947 948 949 950		5,077 5,441 4,528 4,506 3,788 5,171 5,282 5,186 4,951 5,434	10,118 9,901 10,481 10,870 10,672 12,105 12,874 12,931 13,511 14,228	4,769 5,076 4,587 4,478 4,712 4,753 4,723 4,685 4,790 5,058	5,349 4,825 5,894 6,392 5,960 7,352 8,151 8,246 8,721 9,170	10·71 11·42 9·50 9·36 7·77 10·49 10·50 10·08 9·30 9·74	21·35 20·77 21·98 22·58 21·89 24·57 25·60 25·13 25·37 25·50	10·06 10·65 9·62 9·30 9·67 9·65 9·39 9·10 8·99 9·07	11·29 10·12 12·36 13·28 12·23 14·92 16·21 16·02 16·37 16·44	357 365 342 354 315 376 398 331 357 386	35·3 36·9 32·6 32·6 29·5 31·1 30·9 25·6 26·4 27·1
951 952 953 954 955 956 957 958 959 960		5,390 5,389 5,032 5,204 5,145 5,080 4,897 5,387 5,323	14,794 15,413 15,862 15,928 16,623 16,916 16,924 16,731 17,111 16,926	5,288 5,209 5,072 5,364 5,379 5,572 5,297 5,554 5,497 5,697	9,506 10,204 10,790 10,564 11,244 11,344 11,627 11,177 11,614 11,229	9·29 8·97 8·10 8·13 7·83 7·53 7·12 7·20 7·57 7·36	25·49 25·66 25·54 24·89 25·29 25·08 24·62 23·90 24·04 23·41	9·11 8·67 8·17 8·38 8·18 8·26 7·71 7·94 7·72 7·88	16·38 16·99 17·37 16·51 17·11 16·82 16·91 15·97 16·32 15·53	425 384 378 359 373 384 357 360 345 366	28·7 24·9 23·8 22·5 22·4 22·7 21·1 21·5 20·2 21·6
961 962 963 964 965		5,150 5,466 5,755 6,023 6,448	17,078 17,064 17,290 16,685 16,186	5,729 5,810 5,976 6,429 6,274	11,349 11,254 11,314 10,256 9,912	6.98 7.23 7.40 7.55 7.91	23·15 22·58 22·23 20·93 19·85	7·77 7·69 7·68 8·06 7·70	15·39 14·89 14·55 12·86 12·16	336 380 353 328 351	19·7 22·3 20·4 19·7 21·7
966 967 968 969 970		7,002 7,430 8,086 8,993 9,227	17,194 18,023 19,541 20,754 21,618	6,902 6,779 7,468 7,350 7,543	10,292 11,244 12,073 13,404 14,075	8·25 8·45 8·84 9·43 9·30	20·25 20·50 21·37 21·76 21·80	8·13 7·71 8·17 7·71 7·61	12·12 12·79 13·20 14·05 14·19	343 314 398 453 459	19·9 17·4 20·4 21·8 21·2

⁽a) Rates for 1966 and later have been revised in accordance with the preliminary results of the 1971 Census. (b) Excludes deaths of defence personnel, whether in Australia or overseas between September 1939 and June 1947. (c) Excess of Births registered over Deaths registered; see also footnote (b). (d) Deaths under 1 year of age; included in Deaths registered. (e) Per 1,000 live births. (f) Not available.

STATISTICAL PUBLICATIONS

Issued by the Deputy Commonwealth Statistician and Government Statistician, 1-3 St George's Terrace, Perth

PRINTED PUBLICATIONS

					Latest	Month	Price	
Title of publ	ication				issue at 30 November 1972	of issue	Excluding postage	Including postage (a)
WESTERN AUSTRALIAN YEAR	воок				No. 11, 1972	Oct. 1972	2.00	\$ 2·45 (b)
WESTERN AUSTRALIAN POCK	ET YEAR	R BOOK	(c)		No. 54, 1972	Sept. 1972	0.20	0.27
QUARTERLY STATISTICAL AB	STRACT				Sept. 1972	Oct. 1972	0.20	0.27
STATISTICS OF WESTERN AUS Building and Housing (c) Demography (c) Finance Labour and Prices Local Government (c) Non-Rural Primary Industries Rural Industries (c) Social Statistics (c) Summary from 1829 Trade (overseas and interstate) Transport and Communication					1970-71 1969 1970-71 1971 1969-70 1969-70 1969-70 1970 1829-1971 1970-71 1968-69	Sept. 1972 Feb. 1972 Aug. 1972 Sept. 1972 July 1972 Nov. 1972 June 1972 May 1972 Sept. 1972 Aug. 1972 Apr. 1972	0·30 0·40 0·40 0·60 0·50 0·20 1·10 0·30 0·20 1·40 0·30	0·37 0·52 0·47 0·67 0·57 0·27 1·34 0·42 0·27 1·75 (e
ABSTRACT OF STATISTICS O AREAS (Annual) (c)			ERNM	ENT	1972	June 1972	0.50	0.68

(a) Within Australia and to Christmas Island, Cocos Island, Lord Howe Island, Norfolk Island, Nauru and Papua-New Guinea. (b) Within 30 miles of the General Post Office, Perth. Elsewhere in Western Australia, postage is 55 cents; to other States and Territories, 61 cents. (c) Includes statistics for individual local government areas. (d) Replaces the Statistical Register of Western Australia for 1968-69 and subsequent years. (e) Within 30 miles of the General Post Office, Perth. Elsewhere in Western Australia and to Cocos Island and Christmas Island, postage is 45 cents; to South Australia and Northern Territory, 65 cents; to Victoria, 75 cents; elsewhere in Australia, etc., 85 cents.

MIMEOGRAPHED PUBLICATIONS

(Available free of charge on application)

Subject	Frequency of issue	Latest issue at 30 November 1972	Month of issue
ACCIDENTS— Industrial Accidents Casualties Road Traffic Accidents involving Casualties Road Traffic Accidents involving Casualties (a)	Annually	1970-71 June qr 1972 1971	Jan. 1972 Sept. 1972 Aug. 1972
BUILDING— Building Operations (a)	Monthly	June qr 1972 Oct. 1972 Sept. qr 1972	Sept. 1972 Nov. 1972 Oct. 1972
EMPLOYMENT— Wage and Salary Earners in Civilian Employment	Annually	June 1966 to June 1972	Sept. 1972
FINANCE— Fire, Marine and General Insurance Statistics	A	1970–71 1970–71 1972–73	Jan. 1972 Oct. 1972 Nov. 1972
Motor venicle Registrations	Monthly Annually	Sept. 1972 1969	Oct. 1972 Aug. 1970

continued on next page

STATISTICAL PUBLICATIONS-continued

MIMEOGRAPHED PUBLICATIONS—continued

Subject					Frequency of issue	Latest issue at 30 November 1972	Month of issue
POPULATION AND VITAL STATISTICS—					\$ meand		
Divorce					Annually	1971	June 1972
Hospital In-patient Statistics (†)					Annually	1971	Aug. 1972
Intercensal Changes in Population (a)					Irregular	1961-1966	June 1968
Population and Occupied Dwellings: Censuses	, 1911 t	0 1966	(a)		Irregular	1911 to 1966	Feb. 1968
Population, Dwellings and Vital Statistics (Loc					A	1000 1070	- 1071
Statistical Divisions) (a)					Annually	1966–1970	Jan. 1971
Projections of the Population					Irregular	1967 to 1976	Feb. 1969
PRIMARY PRODUCTION—							
Agricultural and Pastoral Statistics (general su	mmary))			Annually	1971-72	Nov. 1972
Agricultural Census: Principal Statistics (prelin	ninary s	stateme	nt)		Annually	1971-72	Aug. 1972
Apples and Pears in Cool Stores					Monthly	Sept. 1972	Oct. 1972
Artificial Fertiliser Used on Rural Holdings (a					Annually	1970-71	Oct. 1971
Dec Verning Statistics					Annually	1971-72	Nov. 1972
Catch of Fish and Crustaceans					Monthly	May 1972	Nov. 1972
Catch of Fish and Crustaceans Cattle and Pigs (a)					Annually	1972	Sept. 1972
					Annually	1972-73	Oct. 1972
Chicks Hatched and Poultry Slaughtered					Monthly	Aug. 1972	Oct. 1972
Ewe Matings for Lambing					Triennially	1969 and 1970	Feb. 1971
Fisheries					Annually	1970-71	Aug. 1972
Fruit (a)					Annually	1970-71	Nov. 1971
Grain and Other Crops and Cereal Varieties (a	1)				Annually	1970-71	Sept. 1971
Grain and Seed Harvesters on Rural Holdings	(a)				Triennially	1970	Mar. 1971
Hay, Green Feed and Silage (a)					Annually	1970-71	Oct. 1971
Irrigation (a)					Annually	1970-71	Oct. 1971
Livestock Slaughtered and Meat Produced					Annually	1970-71	Dec. 1971
Machinery on Rural Holdings (a)					Annually	1971	Oct. 1971
Mineral Exploration					Annually	1970-71	July 1972
Nursery and Flower Production Statistics (†)					Annually	1971–72 1970–71	Nov. 1972
Pasture Seed (a)					Annually	Oct. 1972	Oct. 1971
Rock Lobsters Held in Cold Stores and Expor					Monthly Annually	1970-71	Nov. 1972
Rural Land Utilisation (a)					Annually	1971–72	Aug. 1971 Sept. 1972
Sheep, Lambing and Wool Clip (a) Tractors on Rural Holdings (a)					Triennially	19/1-/2	Mar. 1972
Value of Primary Production (excluding Min		d Ouar	rving)	(nre-	Tricimally	1707	Wai. 1970
liminary statement)		u Quai		(bre-	Annually	1970-71	Apr. 1972
					Annually	1970-71	Oct. 1971.
Vegetables (a) Wheat for Grain (a)					Annually	1971-72	Aug. 1972
TRADE (EXTERNAL)—							
External Trade (Overseas and Interstate)					Annually	1970-71	Dec. 1971
Interstate Trade					Annually	1971–72	Oct. 1972
Quarterly Summary of Overseas Trade Statistic	cs				Quarterly	To June 1972	Sept. 1972
RADE (INTERNAL)—							
Wholesale Sales and Stocks of Wine and Brand	dy				Annually	1970–71 and 1971–72	Oct. 1972
GENERAL—						19/1-/2	
Monthly Statistical Summary					Monthly	Nov. 1972	Nov. 1972

(a) Includes statistics for individual local government areas. (†) New issue.

NOTE. In addition to the preceding publications, a number of bulletins which deal exclusively with this State are produced by the Commonwealth Statistician, Canberra, who also issues many publications which contain particulars for Western Australia as a component of Australian totals. A complete list of all publications currently issued by the Central and the various State Offices of this Bureau appears in 'Publications of the Commonwealth Bureau of Census and Statistics' issued by the Commonwealth Statistician, copies of which are available free of charge from the Western Australian Office at the address shown on page 115.

